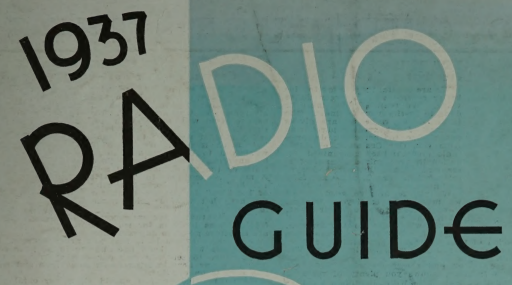
THE COMPLETE STOCK RADIO WHOLESALERS



INDEX ...
FIRST PAGE

LEW Bonn Co

MINN€APOLIS - ST. PAUL MINN€SOTA

TO OUR CUSTOMERS



LEW BONN President

We are constantly striving to give better service and a larger dollar value. We realize this must be done to justify your business. The larger dollar value we are giving because of our greater purchasing power, due to increasing demands from you, Our Customer, of staple radio merchandise guaranteed by nationally recognized manufacturers and backed by our policy of satisfaction, or Money Cheerfully Refunded.

Refunded. We rea

Refunded.

We realize to give good service we must have employees working co-operatively to give their best; intelligent, pleasant, courteous, and always willing to do the unusual. Most of our personnel have been ciation and willing to give you just such service if you will give us this chance.

Our newly arranged stock and showroom with 55 feet of plate-glass showcase frontage, allows you plenty of room to see the actual equipment and parts while making your purchase from our technically trained counter staff.

Our mail order department and city desk is supervised very ably by one of our oldest employees, figured in years of service with our company, who analyzes and double checks your orders.

ably by one of the control of the co

BOYD PHELPS Sales Engineer W9BP

Sales Engineer W9BP

Few men, if any, have had experiences that closely parallel those of Boyd Phelps. Starting with wireless a quarter century ago, he has closely followed the art and many times taken the leadership in making important advancements. Some unbiased observers claim he was responsible for the start of short wave development in his classical experiments during 1920-1924 which began at Minneapolis and continued in Hartford and New York. For this he received a Gold Medal in 1933. Other adventures include editing QST, pounding brass and teaching radio in the navy during the war, establishing first communication on 5 meters and % meter, first amateur television, lowest wave regenerative oscillator, highest precision frequency measurements, etc. He has been a speaker at dozens of ham conventions since the first at Chicago in 1921, and his writings have been translated and reprinted in many toreign countries. His biography appears in "Who's Who in Engineering" (1925), "Young Men of America," etc.

"BeeP" (as he is called by his numerous friends) has held

"BeeP" (as he is called by his numerous friends) has held nearly a score of calls and W2BP-W9BP are his at present, being also similar to his initials. The W9BP station contains five regular receivers covering 3 to 30,000 meters, a KW transmitter on 80 meters, a half KW line frequency control five meter unit a 2fg watt crystal transmitter on 5-10-20, a modulator delivering 600 watts of audio to any of these, a 15 watt battery operated emergency portable on 40-86 meters, and a 12 watt five meter mobile station in the car.

While he calls the above adventures rather than experience, he has held many responsible positions as president, chief engineer, or consulting engineer with several large eastern radio factories and has a keen understanding of sales angles as well as the problems of the serviceman.

WARD JENSEN General Manager W9TLE

General Manager W9TLE

Here's Our New Catalog! and with the exception of Delco Radio and Webster-Chicago P.A. equipment, all prices shown are NET. We believe you will agree with us, that the purpose of our book is to tell you what we have to sell and how m'ch it costs, We DO NOT want you to drive business away by charging too much for your work or the merchandise you sell. A man is entitled to a FAIR PROFIT and "the laborer is worthy of his hire," but do not think for a minute that fictitious prices make for repeat business.

We realize that if you are successful it means business for us. We are therefore going to do everything in our power to see to it that you are a success. Our new mailing list will be bona fide and we invite your comments. If you care to see who gets our catalog in your town just drop in on us here in Minneapolis some time and we'll show you who is on our list.

We do not believe you should show our catalog to your customer. Of course, in the past, when you showed him an article, the price shown was high and if by accident he saw it later, in a competitive catalog—what would that make you?

BE FAIR—Charge normal prices for your work, and RECOMMENDED LIST PRICES for what would that make

BE FAIR-Charge normal prices for your work, OMMENDED LIST PRICES for your parts and bu be better for you.

How do you like our book? Ward Jensen has been a service-man for many years and we know he anticipates your prob-lems and will work with you to see that you get a square deal.

We will be glad to have you incorporate a couple of lines on your first order, telling us about it.



FRED KENNEDY Manager St. Paul Store

Our new St. Paul store is under the capable direction of Fred Kennedy whose experience and ability admirably enable him to serve you. If its too far over to Minneapolis, drop in on Fred, who will see that you get what you want at 506 Robert St., Paul

Business is better in St. Paul this season. "Kadette's" are selling fine and the new "Starline" and Delco models sure leave nothing to the imagination. New tubes and advanced circuits are going to make the Serviceman hop. Better let us show you some of the new and latest test equipment when you come in.

equipment when you come in.

Both conventions are going to be held in St. Paul this year and we intend to show you that St. Faul is definitely on the map. The plans at present are to hold the "Northwest Radio Serviceman's" and the "Mid American and Dakota Division" A. R. R. L. convention at the Lowry Hotel. Watch for announcement of the time and place in "QST" and the "National Technician," Don't fail to look us up as we'll be there "with belis on." Last minute word has it that the "Mid American" will be held on May 21-22-23, 1937. Let's Go!

TRAINED RADIO MEN TO SERVE YOU

BEN MILLER, W9DKL JERRY JENSEN, Serviceman ART KASSET W9HOP CHARLES ENGLEMAN, Serviceman O. G. SHERMAN, Serviceman

RALPH BOLAND, Public Address-Short Wave

THE LEW BONN CO. DISTRIBUTES



INTERNATIONAL ADET

FRANCHISE DEALERS ON KADETTE

We are not showing the Kadette line in the catalog this year as we wish to keep it as an exclusive proposition for our dealers. This nationally advertised line includes models which range in price from a 3 tube AC-DC at \$10.00 to the most exquisite console at \$69.50, enabling us to set you up to meet the severest competition on the market.

Delco is also being held open to dealers and while they are shown on our pages we show only list prices. Write us for particulars.

AND THE MICH	Converters	Piugs—
INDEX	Inverters15, 135	A C42, 43
See Inside of Cover and Rear Insert	Receivers	Analyzer85, 86 Mike41
Before Ordering	Field Exciters129, 130	Phone
"A" Batteries	Filters, Interference	Potentiometers26 to 30, 34, 36
Adapters (test)85	Five Meters116	Power Supplies 66, 131, 132, 133, 134
Aerial Equipment44, 45, 46, 47	Friction Tape	Power Supplies
Alignment Tools	Fuse Mountings38, 84	Punches88, 90
Amateur Transmitters	Generators135	
Amplifiers	Genemotors	Racks and Panels118
Amplifier Cases125, 128	Grid Caps90, 95	Radio Chassis
Analyzers	Grid Leaks31 to 33, 36	Records121
Attenuators	Grill Cloth	Record Changer121
Audio Transformers	Ground Clamps45	Record Player121 Recording Equipment121
Auto Radio	Hammarlund	Relays117
Batteries13	Hardware	Remote Controls11
Eliminators	Head Phones119	Resistors— Carbon32, 35
Genemotors	Hydrometer13	Precision
Suppressors	F. Transformers51, 52, 53	Wire Wound
Vibrators	Insulators	R. F. Chokes
Ballasts14, 16, 17, 35, 38	Inter-Office Communicator58 Interference Filters11, 22	Rheostats
Batteries	AB - tisonaci co als	
Chargers	Jacks and Plugs40, 41, 86, 108	Screw Drivers
Testers	Johnson Products107, 108	Selector Switches
Bias Cells	Keys, Transmitting112	Signal Generators
Blow Torches87	Kits— Amplifier66	Solder
Books92, 93	Coil	Soldering Irons87
Buzzers	Receiver104	Sound Equipment 133, 134, 135, 136
	Transmitting105	Speakers127, 128, 129, 130, 131, 133
Gables— Analyzer	Knobs38, 105	Speaker Accessories
Battery	Lacquer58	Speaker Cones
Dial	Lead-in Strips45	Speaker Fields
Microphone44, 45	Light Cord	Storage Batteries
Speaker	Line Ballasts35	Suppressors 11
Capacity Indicators23, 78	Lugs91	Switches— Knife
Carrying Cases80, 126, 128	Magnet Wire44	Relay117
Cement	Magnetic Speakers129, 130	Rotary
Charger Bulbs	Manuals92, 93	Toggle
Chassis and Racks118	Meters82, 83 Microphones122 to 126	GET ALOUT DEST
Chokes— arrow reg on se ed live affino	Microphone Stands	T ape
Audio	Mike Cable45	Terminal Strips
Circle Cutters	Mike Connectors	Test Adapters84
Clips	Mike Stand Adapters	Test Leads
Code Practice Sets	Name Plates117	Test Leads
Field55, 58	National Products94 to 99 Neon Lamps105	Transformers
R. F	Neutralizing Tools85	Audio
Transmitting	Noise Eliminators11, 22	Exact Duplicates
Electrolytic	Ohmite Products	R. F. Coils
Fixed Paper, etc12 to 25, 111	Oscillators—	Tubes—
Transmitting98, 99, 100, 102, 107	Phono Oscillators121	Photo
Trimmers	Test Oscillators	Transmitting
Vibrator11	NAME OF TAXABLE PARTY.	Tubing106
Connectors 41 96	Panels	Tungar Bulbs14, 15
Connectors41, 86 Crystals	Phone Cords119	Variable Condensers—
Dials	Phone Plugs41	Receiving51, 98, 99, 100, 102, 104
Dial Cables	Phono Equipment	Transmitting97, 99, 100, 102, 107
Dial Lights	Discs120	Trimmer
Dial Plates	Motors	Vibrators
Drills	Needles	Voltage Regulators14, 16, 35, 38
Electric Equipment42, 43	Pick Up	Voltmeters
Electric Eye49	Records120	Volume Controls26 to 30, 34, 36
Eliminators	Turntables	Wire44, 45
Extension Cords42, 43	Photo Electric Cells, etc49 Pilot Lights38	Wrenches86 to 91
Farm Power134	Pilot Light Sockets84	Wright Decoster127, 128, 129
Farm Radio1 to 9	Pliers	Yaxley
Batteries13	Plug-in-Coils100, 109, 110	0078 SETT V-18
Fast Delivery Service in Twin Cities		at gives very prompt and efficient service.

Fast Delivery Service in Twin Cities
Phone Your Order to Main 5313

We use a commercial delivery service that gives very prompt and efficient service. We can get merchandise to any part of Minneapolis or St. Paul within two to three hours. If you can't come over—call and have your order delivered.

Webb Publishing Co., St. Paul, Minn.

Time Payment Plans

Supreme Instruments

NOTE: An application, properly filled out, must accompany your order. We will gladly supply this form at your request.

CASH PRICE

Net Cash C.O.D. \$66.95 Model 505 Tube Tester (De Luxe Series) Net Cash C.O.D. \$47.95 Model 540 Radio Tester (De Luxe Series) Net Cash C.O.D. \$36.95 Model 550 Radio Tester (De Luxe Series) Net Cash C.O.D. \$55.95 Model 585 Diagnometer (De Luxe Series) Net Cash C.O.D. \$96.95 Model 570 Signal Generator (De Luxe Series) Net Cash C.O.D. \$31.95 Model 580 Signal Generator (De Luxe Series) Net Cash C.O.D. \$54.95 Model 545 Cathoray Oscilloscope Net Cash C.O.D. \$92.95 Model 555 Diagnomoscope Net Cash C.O.D. \$147.95 Model 400 Tube Tester (Standard Series) Net Cash C.O.D. \$38.95 Model 490 Multi-Meter (Standard Series) Net Cash C.O.D. \$22.95 Model 450 Set Tester (Standard Series)

Model 500 Automatic (De Luxe Series)

Net Cash C.O.D. **\$34.95**Be sure and enclose down payment when ordering.

S. I. C. EASY TERMS

Model 500 Automatic (De Luxe Series) \$7.50 Deposit-\$6.61 Monthly (ten months) Model 505 Tube Tester (De Luxe Series) \$5.25 Deposit-\$4.75 Monthly (ten months) Model 540 Radio Tester (De Luxe Series) \$4.00 Deposit-\$3.66 Monthly (ten months) Model 550 Radio Tester (De Luxe Series) \$6.00 Deposit—\$5.55 Monthly (ten months) Model 585 Diagnometer (De Luxe Series) \$10.00 Deposit-\$8.00 Monthly (twelve months) Model 570 Signal Generator (De Luxe Series) \$4.00 Deposit-\$3.90 Monthly (eight months) Model 580 Signal Generator (De Luxe Series) \$6.00 Deposit-\$5.44 Monthly (ten months) Model 545 Cathoray Oscilloscope \$10.00 Deposit-\$7.68 Monthly (twelve months) Model 555 Diagnomoscope \$15.00 Deposit-\$12.05 Monthly (twelve months) Model 400 Tube Tester (Standard Series) \$4.50 Deposit-\$3.83 Monthly (ten months) Model 490 Multi-Meter (Standard Series) \$4.00 Deposit-\$4.25 Monthly (five months) Model 450 Set Tester (Standard Series) \$4.00 Deposit-\$3.82 Monthly (nine months)

All prices F.O.B. Greenwood, Miss.

The Lew Bonn Co. Time Payment Offer

The Lew Bonn Co. Time Payment Offer is open on any merchandise we carry. Contracts of less than \$75.00 will be financed for as long as 6 months and contracts of between \$75.00 and \$150.00 may be carried as long as 10 months while contracts over \$150.00 may be extended to 12 months if necessary. Interest at the rate of 8% is charged if the balance owed is \$150.00 or over. Smaller contracts are charged for at the rate of \$1.00 per month for the term of the contract and the down payment can be anything you care to give us, preferably 20% or better.

To illustrate:

 In 10 monthly installments is \$16.00 per month. Or in 6 monthly installments is \$26.00 per month.

To obtain credit on this plan, write us for an application form to fill out and return to us along with your order and down payment. We will send you a contract form to be signed after your references have been approved and immediately upon the return of this contract, properly signed, we will ship your order.

Clough Brengle Plan

Time payment prices on Clough Brengle equipment are shown below, and it will be necessary to write for a credit reference blank which must be filled out and returned to us, together with your down payment. (This will be refunded if credit is not approved.) A contract form will then be sent you to be signed and returned to us. Upon approval of this contract by Clough Brengle the unit you ordered will be shipped you.

Model	Price	Down Payment	Mos.	Payments
OC-A	\$29.95	\$4.50	7	\$4.20
99	43.90	5.00	10	4.44
OM-A	57.75	6.50	10	5.85
81-A	34.25	4.00	10	3.46
CRA	84.50	9.50	10	8.36
79-A	53.75	6.00	110 mag	5.45
95	47.75	14 14 5.50 SVAL	010 Has-	4.83

Hallicrafter Plan

All models of Hallicrafter receivers are available on time payments as outlined below. To avail yourself of this plan, write us for a credit application blank and return it to us properly filled out, along with your down payment and your order for a Hallicrafter receiver. You will then be sent a conditional sales contract to be signed and returned to us. As soon as this has been approved, your receiver will be shipped. Time payment prices are as follows:

Programme and the second secon			
Model	Down Payment		
Sky Buddy		6	8 4.50
S-10—less speaker	22.70	10	9.18
S-10-with speaker	25.50	. 10	10.30
SX10—less speaker	24.90	10	10.68
SX10-with speaker	27.70	10	11.80
S-11—less speaker	20.20	10	8.28
S-11-with speaker	23.00	10	9.40
SX11—less speaker	22.70	10	9.18
SX11-with speaker	25.50	. 10	10.30
S-12—less speaker	22.70	10	9.18
S-12—with speaker	25.50	10	10.30
SX12—less speaker	24.90	910	10.68
SX12-with speaker	27.70	10	11.80
Sky Chief-with speak	rer 10.00	Garage a	6.00
The second second second second			

10 WATT

SETCHEL-CARLSON SOUND SYSTEMS

PORTABLE 15-WATT AMPLIFIER \$41.70 COMPLETE WITH TUBES AND TWIN SPEAKERS

MODEL PA15





MODEL PA15—15-WATT A.C. PORTABLE

Model P. A. No. 15 is a fifteen watt twin speaker amplifier, as shown above. It is modernly engineered to use the new crystal or velocity type microphone, which insures true reproduction of sound.

Temporary Installations—Makes a perfect portable sound system due to its compactness and individuality. The two speakers, when fastened together, make an ideal dust-proof carrying case. The amplifier unit is also dust-proof when front slide cover is in place.

Permanent Installations — Two separate 10-inch speakers are used for adequate coverage of large areas. The amplifier, which is a separate unit, can be placed in the most convenient location for controlling and operating.

General Features—

• Two separate, individually controlled microphone input circuits.

Phonograph or radio input circuit for mixing voice with musical background.

• 35-foot cord with each speaker,

• Full range tone control.

• High gain for crystal or velocity microphone.

• Tubes used: 3 No. 6F5, 1 No. 42, 2 No. 2A3, and 1 No. 5Z3. Model PA15.

List, \$69.50. Net Price (with Twin Speakers)..... \$41.70 MODEL PA6-14-WATT 6-VOLT PORTABLE

OR PERMANENT amplifier

Model P. A. 6—Is an 8-tube, 14-watt amplified designed to operate most efficiently on a 6-volt battery. The low drain of 10 amperes is accomplished by using new tubes and design. amperes is accomplished by using For Permanent Installations—On sound trucks, etc., the use of the bell type speaker, as shown above, is recommended.

For Portable Use—Two 10-inch speakers in leather-ette cases are used. See picture on reverse side of this page.

The P. A. 6 is furnished with one Bell Type speaker or two speakers in leatherette carrying case—your choice

two speakers in leatherette carrying case—your choice of either equipment at the same price.

General Features—

Crystal, velocity or ribbon type microphones can be used, and are recommended.

Full range tone control.

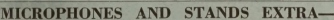
Radio and phonograph input circuits.

Twin power supply, employing two vibrators, two transformers, two rectifiers, assuring efficient and dependable operation.

Tubes used: 2 No. 6F5's, 2 No. 37's, 2 No. 6A6's, and 2 No. 6X5's.

Net Price
(With twin speakers or one speaker in directional baffle shown below. Specify which.)

MODEL PA10-10-WATT A.C. PORTABLE WITH SINGLE SPEAKER





SEE P.A. PAGES

Left:

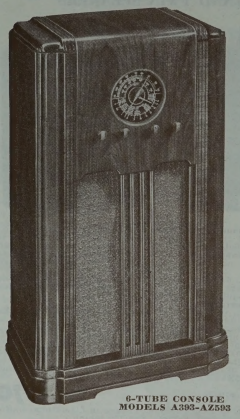
Carrying Case as used in PA10 10watt amplifier with one speaker only.

Right:

Baffle horn speaker as used in PA6 as optional with twin speakers shown



1937-AC AND FARM RADIOS-STAR-LINE





SIX-TUBE **STREAMLINE** CONSOLE AND MANTEL MODELS

R. C. A. Licensed Complete With Tubes 18 to 550 Meters in 3 Bands



6-TUBE MANTEL MODELS Z347-Z547

3 continuous wave bands—18 to 550 meters. 64-in, three-color airplane dial. Zone station tuning. 15 to 1 ratio vernier dial. 11 tuned circuits. Variable tone control. 3-gang condenser. Automatic volume control. 10 kc. selectivity. Full size electro dynamic speaker. Beautiful harmonizing cabinets in modernistic streamline contours.

HERE ARE AMERICA'S FINEST RADIOS—MAGIC EYE

SIX-TUBE A.C. CONSOLE

An impressive graceful streamline console of the very latest design as illustrated above. The recessed speaker grill with its oversized 8-inch dynamic speaker adds much to the richness and fullness of its tone. Beautiful natural grained American walnut instrument panel with rolled top. Overlay of walnut over solid red gum pillasters and hand rubbed finish. Height 39½ ins., width 22 ins., depth 12 ins.

List price, \$64.50. Model No. A393. Net price

\$31.65

SIX-TUBE BATTERY CONSOLE

Housed in the same beautiful console described above but equipped with oversize dynamic speaker. Operates entirely from a six-volt storage battery and drains only 1.3 ampere. This is a truly economical console receiver and permits the rural user to enjoy the full rounded out tone of A.C. operated receivers.

List price, \$77.50.

Model No. AZ593.

Your net cost

\$37.25

SIX-TUBE BATTERY MANTEL

Carrying out all the cabinet features of the A.C. mantel set plus the powerful battery operated chassis used in the 6-volt console, this set enables the user who lacks the facilities of lighting service to enjoy the fullest benefit of modern all-wave reception.

List price, \$54.50. Model No. Z547.

SZ6.95

SIX-TUBE A.C. MANTEL

A DeLuxe six-tube A.C. table model superheterodyne using same chassis as the six-tube console described on the left. The beauty and harmony of the console are carried out in this truly attractive mantel set. Comes complete with latest type metal tubes and equipped with 8-in. dynamic reproducer. Size 15½x13½x9½ ins. List price, \$47.50.

Model No. Z347.

Your net cost

A.C. RADIO CHASSIS



With 8-Inch Speaker

To bring a customer's receive up-to-date and avail him of modern all-wave reception, equip him with this 6-tube all-wave chassis and speaker. 8 ins. high, 114 ins. wide and 8 ins. deep. 60 cycle A.C. only. List price, \$42.50.

Model No. AZ3.

Your price with tubes.

CUSTOM BUILT-WORLD RECEPTION

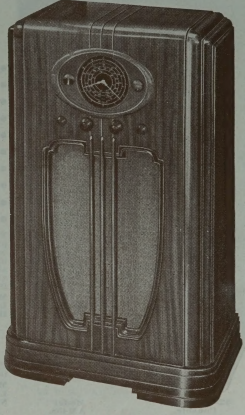


7-TUBE BATTERY MANTEL MODEL M551

MODÉRN RADIO RECEIVERS ELEVEN TUBE STREAMLINE CONSOLE Metal Tubes Magic Eye Spin-A-Dial Tuning All Wave Reception Oversized 12-Inch Dynamic Speaker

Spin-A-Dial

(Both Models)



11-TUBE A.C. OR BATTERY CONSOLE MODELS AM786-M557

BATTERY MISER 7-TUBE MANTEL MODEL

Conservative in design, this mantel 6-volt set is enhanced by a highly figured butt walnut front panel and pilasters of molded red gum. Hand rubbed piano finish. Tunes in four bands, from 16.4 to 2,000 meters. Uses powerful 8-in. permanent dynamic reproducer drawing no field current. Complete drain on a six-volt storage battery is only 1.7 ampere. Uses full floating, three-gang condenser and fly-wheel "Spin-A-Dial." Automatic volume control and full rounded tone make this set especially attractive to the farm listener.

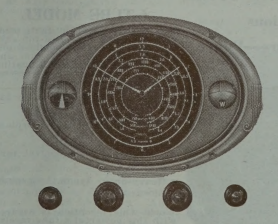
List price, \$74.50.

Model No. M551.

Your net cost

METAL TUBES—STREAMLINE CABINETS—HI-GAIN CIRCUITS

THE "STAR-LINE" SPIN-A-DIAL STATION SELECTOR



A spinning fly-wheel continues to rotate the pointers after you let go of the knob! Clock dial logging makes it possible to come back to a station with ease and precision. The 11-in. oval dial finished in gold letters on black background, plus the beautiful hammered bronze escutcheon, set these receivers in a class by themselves as years in advance of all others.

11-TUBE A.C. CONSOLE

This modern ELEVEN-tube receiver with its full 12-in. dynamic reproducer behind the front panel of one of 1937's most attractive streamlined consoles, offers you an artistic full-toned receiver that will bring into the room all the realistic qualities of studio productions plus the ability to tune the four corners of the world. Truly Superlative Reception! Cabinet front panel of beautiful curving butt walnut, contrasting pilasters. Four wave bands, 16.5 to 2,000 meters, covering "Weather." "American," "Folice," and "Foreign." Has variable tone control and full automatic signal strength compensation.

List price, \$89.50. Model No. AM786. Your net cost

\$46.45

11-TUBE ALL-WAVE CHASSIS WITH 12-IN. SPEAKER As used in above streamlined console.

Model AM7. List, \$79.50.

7-TUBE BATTERY CONSOLE

The seven-tube "Battery Miser" housed in this beautiful modernistic console described above gives you all the enjoyment of modern all-electric reception and tone plus the added economy of only 1.7 amp. drain from a single six-volt storage battery. Truly all-wave reception with powerful and faithful reproduction.

List price, \$89.50.

Model No. M557. Your net cost \$46.45

1937 STAR-LINE RADIOS--METAL



12-Tube A.C.

Model AM458

12 TUBE STARLINE CONSOLE

- COMPLETE SHORT-WAVE COVERAGE.
- Four bands: 16.4 to 2,000 meters.
- · Absolute sensitivity of 2 microvolts.
- Full floating 3-gang variable condenser.
- · Automatic tone control, automatic volume control.
- RCA Hazeltine licensed, underwriters' approved.
- 12 metal tubes, new 6L6 beam power output.
- · "Litz" wound coils in R.F. circuits.
- GIANT 12-inch reproducer.
- · "Electric Eye" and "Spin-a-Dial" tuning.

This powerful 12-tube chassis with its heavy-duty, high-fidelity reproducer is housed in an exquisitely-designed cabinet of burl walnut with slightly slanting instrument panel and roll top. Its hand-rubbed finish and fluted pillasters with rich gold grill cloth bring out all the beauty of the genuine walnut used in panelling. Perfected acoustic qualities and ample baffle produce tone quality unexcelled in a receiver of anywhere near this attractive price.

Model AM458. List Price, \$125,00. Dealer Cost.....

\$57.65

CHASSIS AND SPEAKER ONLY

This superior receiver with its 12-in, auditorium dynamic speaker is available for installation in existing cabinets.

TUBE-LAY DOWN MODELS-6 TUBE

Model No. AM4. List Price, \$90.00. Net Price.....

\$41.95



5-TUBE MODEL

Positively the most sensitive and selective five-tube receiver offered for 1937. Giant dial mechanism having 15 to 1 ratio. Uses dual-purpose tubes and is tuned with a three-gang condenser. Newest tubes.

- Tuning range (3 bands) 18.5 to 550 meters.
- Full automatic volume control.
- 61/2-in. dynamic speaker, tone
- 11 tuned circuits, 10 KC selectivity.

Attractive rolled top "lay-down" cabinet with figured American walnut with darker contrasting sides and hand-rubbed finish. Together with its "Zone" tuning dial in colors this is truly a pleasing receiver in appearance as well as performance.

Model A128. List Price, \$39.50. Dealer Cost.....

NEW CABINETS GREATER BEAUTY "LAY-DOWN" STYLE

Foreign Stations

Airplanes—Amateurs—Police



\$19.95

Model Z344. List Price, \$49.50. Net Price..... ALL-WAVE RECEPTION

3 BANDS

6-TUBE MODEL

A modern, "lay-down" table model in streamlined, rolled-top cabinet with gracefully moulded pillasters of molded red gum and hand-rubbed finish. Full floating 3-gang condenser and newest type tubes.

- 3 continuous bands, 18 to 550 meters.
- 61/4-in. illuminated airplane dial.
- Automatic volume control, tone control.
- Heavy-duty dynamic speaker.
 Licensed.

World-wide reception is assured with this powerful 6-tube receiver of modern design. Eleven tuned circuits with preselector stage and high-gain, multi-purpose tubes. "Litz" wound coils and "Higain" superhetrodyne circuit.

\$24.65

TUBES--ELECTRC EYE--ALL WAVE

19 TUBE STARLINE DELUXE

- · Four complete wave length ranges.
- "Weather," "American," "Foreign," "Police."
- Two masterful auditorium dynamic speakers.
- Automatic bass compensation. Stadium volume.
- Automatic tone and volume control.
- Double chassis construction. Acoustic cabinet.
 11-in. oval dial with fly wheel tuning.
- 16 Litz wound tuned amplifier circuits.
- Floating variable condenser, mounted on live rubber.
- Beautiful console cabinet of figured butt walnut.

This is truly 1937's greatest gesture toward the development of the radio art. Absolute fidelity of tone behind amazing volume. To close your eyes and listen to entertainment from the far corners of the globe as though it were in the room is a thrill long to be remembered. This beautiful cabinet of sliced and butt walnut with its contrasting pillasters of harmoniously matched red gum pay tribute to the craftsmen's art and grace the most deluxe appointments of the modern home.

Model AM859 List Price \$225.00 Dealers' Net cost

\$99.50

19 TUBE CHASSIS WITH SPEAKERS

This powerful 19 tube, 30 watt, chassis with its two perfectly matched 12-inch stadium speakers, offered separately for a still more attractive price.

Model AM8 List Price \$180.00 Net Price

\$75.00



19 Tube "All Wave"

Model AMS59

ECONOMICAL--AC--BATTERY--AC-DC SETS

FOUR TUBE FARM RADIO Short Wave and American Broadcast

For those who desire the utmost in performance from a small receiver, this 4-tube 6-volt receiver with its 8-tube performance offers the answer. All power is derived from a 6-volt battery and the amount consumed is only 12 amp.! The attractive cabinet illustrated below is of genuine American walnut with contrasting red gum sides and trim. Hand rubbed to a lustrous piano finish piano finish

FOREIGN-AMERICAN BANDS.

Model No. B327. List Price \$34.95 Dealer Cost \$19.95



Six Tubes AC or DC

This six-tube AC-DC Starline receiver is so smartly designed and engineered that many seven tube straight AC receivers cannot equal it in value. Tunes from 43 to 150 meters, covering the police, aircraft, amateur, American and Canadian broadcast as well as the regular 175 to 550 meter bands. Has automatic volume control, condenser set in rubber, six-inch dynamic speaker and newest multi-purpose tubes.

Model No. B227 List Price \$32.50 Dealer Net \$15.45

Five Tube AC Two Band

superior low-price receiver built to enable you to meet competition. Coverage on short wave is from 43 to 150 meters which offers as great a range as many 3-band receivers. Automatic volume control deluxe band-spread dial, attractive cabinet and other features make this receiver an outstanding value and defies all comers to top it.

Model No. B127 List Price \$27,50 \$13.95 Dealer Cost



The cabinet used in the above 3 models is of beautifully grained walnut with a pleasing contrast in selected red gumwood. Top and front are one piece and artistically rolled. All three models cover from 43 to 150 and 175 to 550 meters and are R.C.A. Hazeltine licensed.

Style DELCO AC CONSOLES

Performance



Easy Tuning—Natural Tone—Robot Eye

Distinct and positive band indications on large multicolored edge lighted dials. A Delco can be tuned with perfect ease and assurance



Robot Eye enables positive tuning. The set is properly tuned when the ray in the Robot Eye becomes narrow.

The Delco



MODEL R1119

MODEL R1118

CONSOLE MODEL R1118

TEN TUBES - 3 Bands - American Broadcast, Foreign, Police-Amateur.

CABINET-41 ins. high, 251/4 ins. wide, 121/2 ins. deep. Continuous instrument and top panel with matched walnut. Striped walnut pilasters.

FEATURES - Dual tuning ratio. Continuously variable tone control. Automatic base compensation. 7-in., 340°, edge lighted dial. Dual band indicator to conform with color of selected band. Robot Eye incorporated in dial. Clock tuning.

price \$99.95

MODEL R1117 CONSOLE MODEL R1117

SEVEN TUBES—3 Bands—American Broadcast, Fereign, Police-Amateur.

CABINET—39½ ins. high, 24 ins. wide, 11¾ ins. deep. Continuous instrument and top panel of matched walnut. Two-tone fluted pilasters.

FEATURES—Continuously variable tone selector. Automatic volume control. Three gang tuning condenser. Automatic antenna selector. 6-in. edge lighted illuminated multi-colored dial. Robot Eye.

List

CONSOLE MODEL R1119

TWELVE TUBES—4 Bands—American, Foreign, Folice-Amateur and Weather Bands.
CABINET—42 ins. high, 26% ins. wide, 13½ ins. deep. Continuous instrument and top panel of matched select quartered stripe walnut. Plasters molded with highly figured claro and burl walnut. Ends of sliced walnut.
FEATURES — Dual tuning ratio. Five-point tone selector. Controllable bass compensation adjusted by tone control. Dual channel automatic volume control. Two-point selectivity control. 6L6 push-pull beam audio amplifier. 7-in., 340°, edge lighted dial. Dual band indicator to conform with color of selected band. Robot Eye. Clock tuning.

price

\$ 144.50

DELCO LAY-DOWN MODELS AMAZING NEW



MODEL R1115

TABLE MODEL R1115

FIVE TUBES-2 Bands-American Broadcast and both Police Bands.

CABINET-8 1/8 ins. high, 16 1/8 ins. long, 71/2 ins. deep. Front and end panel form one continuous piece. Horizontal straight grain walnut. Gold stripe inlaid around base. Overlapping, top darker tone.

FEATURES-Tone control, 41/2-in. multi-colored translucent, e a s yreading dial.

List price

\$25.00

THE GLOBE TROTTER R1120

Modernistic beauty embodied in curving one-piece cabinet. It tone from its full size electro dynamic speaker. Destined





MODEL R1116

TABLE MODEL R1116

SIX TUBES-3 Bands-American Broadcast, Foreign and Police-Amateur.

CABINET—12% ins. high, 21½ ins. long, 9% ins. deep. Continuous instrument and top panel of matched quartered stripe walnut. Modernistic grille harmonizing with dial.

FEATURES—Continuously variable tone selector. Automatic volume control. Three gang tuning condenser. Automatic antenna selector. 6-in, edge lighted illuminated multi-colored dial.

List price

PRICES SHOWN ARE LIST. WRITE FOR QUOTATIONS

DELCO 32-V Models for the

Uses No Vibrator NINE TUBES—4 Bands—American, Foreign, Police, Amateur and Weather.
CABINET—39½ ins. high, 24 ins. wide, 11¾ ins. deep. Continuous instrument and top panel of matched walnut. Twotone fluted pilasters.
FEATURES—Selectivity control. Variable sensitivity selector. Automatic volume control. No vibrator. 7-in. oval dial. 10-in. full dynamic speaker.
DeLuxe 9 tube chassis used in both models.

models.

32-volt.

Console Model R3209—

Table Model R3208-

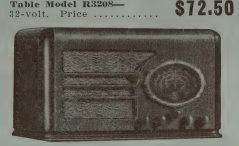
Rural Home

\$89.50

"Amazing Tone in New 1937 Delco," Says Rubinoff!



MODEL R3209 **32-VOLT** CONSOLE



Price.....

TABLE MODEL R3205— 32-Volt



SIX TUBES—2 Bands—American Broadcast, Police-Amateur and Aeroplane. CABINET—16½ ins. high, 12 ins. wide, 9 ins. deep. Top plaque in American halfround walnut. Front instrument panel book-matched stump walnut. Mahogany overlay in pilasters and grille. Sides select maple. FEATURES—Variable tone selector. Variable sensitivity selector. Automatic volume control. No vibrator. 3-in. oval dial. 6-in. full dynamic speaker. \$49.50 SIX TUBES-2 Bands-American Broad-

One look at the 1937 Delco Home Radios and even the most sophisticated will become raptured with their beauty—and after listening to their magical lifelike tone, they will be convinced that no home will be complete without a Delco. Delco Radios are truly the 1937 leaders in style, tone and performance.

"I would be happy if all my listeners could hear my Stradivarius over a new Delco radio—for then I could know that they would be hearing my music exactly as it was produced."—Rubinoff.

TABLE MODEL R2050— 2-Volt Battery

Batteries Not Included in Price



FIVE TIBES — 2 Bands — American Broadcast and one Police Band.

CABINET—10 % ins. high, 21-5/16 ins. wide, 12 ins. deep, and ends of walnut. Top and bottom of darker tone. Ample space provided in cabinet for A and B batteries.

FEATURES-6-in. oval dial. Automatic volume control. 6-in. new permanent magnet dynamic speaker. **\$34.50** Price.....

TABLE MODEL R6011—

6-Volt Battery

Storage Battery Furnishes Entire **Power Requirements**

OUTSTANDING 6-VOLT PERFORMANCE

New, Permanent Magnet Dynamic Speakers Used in Delco Battery Models Consume No Current.

The permanent magnet dynamic speaker is the latest engineering development. This brand new permanent magnet dynamic speaker, never before used, will give the owner of a battery set the ultimate in tone performance. This speaker gives tone quality comparable to the electrodynamic type and consumes no current. It is the biggest improvement in speakers since the invention of the dynamic speaker.

"What appeals to me most in these new Delco Radios is their surprising ability to carry all the overtones to the radio listener—those vague, fleeting 'will-o-wisp' intonations which make the actual hearing of a beautiful instrument so much more satisfying than reception over the ordinary radio."—Rubinoff.

Price



CONSOLE MODEL R6012— 6-Volt Battery

Storage Battery Furnishes Entire Power Requirements

SEVEN TUBES — 3 Bands — American Broadcast, Foreign and Police-Amateur.

CABINET-391/2 ins. high, 24 ins. wide, 11% ins. deep. Continuous instrument and top panel of matched walnut. Twotoned fluted pilasters.

FEATURES—The new rugged type 15 tube. 8-in. new permanent magnet dynamic speaker. Selectivity control. Automatic bass compensation. Automatic volume control. Continuously variable Automatic tone control. **\$86.50**

GIX TUBES - 3 Bands - American Broadcast, Foreign and Police-Amateur.

CABINET-11% ins. high, 191/2 ins. wide, 8½ ins. deep. Continuous instrument and top panel of matched walnut. Beautiful modern fluted base.

FEATURES-New rugged type 15 tube, Class B audio output. Continuously variable tone control, 6-in, new permaspeaker. Price \$54.50

PRICES SHOWN ARE LIST. WRITE FOR QUOTATIONS

CUSTOM BUILT DELCO AUTO RADIO ROBOT CONTROLLED



This is the greatest radio development of 1936—the Delco Duo-Sonic Model 635. Two speakers provide complete range of tone, blending the bass and high notes and producing a tone fidelity heretofore unobtainable in auto radio. The header speaker reproduces the high notes, while the dash speaker reproduces the low notes. Choice of three-header speakers is available with Model 635—a speaker for General Motors cars, one for Ford cars and a universal speaker for many others. New suede finish, 6 tubes.

Price\$69,95



An outstanding value in a two-unit, 6-tube auto radio. Delco Auto Radio Model 634 is a real de luxe auto radio having greater selectivity and sensitivity and a newly-designed dash speaker with improved tone fidelity. A new suede finish harmonizes with the upholstering of your car—a finish that is easily cleaned.

Model 634. \$59.95

These are just a few of the features of the 1936 Delco Auto Radios—and they are moderately priced—5 models from which to choose.

Talk about your auto radio reception—see and hear the new 1936 Delco Auto Radios. Improved robot-controlled syncro-tuning brings in a greater number of stations more clearly. Newly-designed, custom-built speakers—a new development that gives unusual lifelike tone quality. Metal and glass tubes, new suede finish that matches upholstering, custom-built controls that match the instrument panels of your car. With the new 1936 Delco Auto Radio, no spark plug suppressors are needed.



FORD



GENERAL MOTORS

For Installation	Use Control No.	With Adapt Package N
Buick '36		****
Hudson '36		4044
Terraplane '36	4033	4044
Dodge '36	4062	4046
Oldsmobile '36	4032	• • • •
Chevrolet '35	4034	
Graham '36Oldsmobile '35	4034	4059 4058
Ford '35-'36		
Lincoln Zephyr '36	}4019	4024
Chrysler '34, 6-cyl. Dodge '34	1	
Graham '35 DeLuxe Hupmobile '34-'35-'36		
(Some Models)	4019	4055
Nash '36 DeLuxe 400 Plymouth '34 DeLuxe '35		
Reo '35-'36		
Studebaker '36, 8-cyl.		
Ford '34 DeLuxe	1	
Hudson '35 Hupmobile '34-'35-'36		
(Some Models)	4019	4056
Lafayette '36 Studebaker '36, 6-cyl.		
Terraplane '35		
Chrysler '35 Airstream		
De Soto '35 Airstream Dodge '35	4019	4027
Nash '36 Standard "400"		
All cars and models for	4019	
under-dash mounting. All cars and models for	1010	1000
steering post mounting.	4019	4020

HEADER SPEAKER ADAPTERS

For All Cars.

Specify Year and Model.

Each, \$2.00

NOTE!

All Delco prices shown are List. We urge all car radio dealers interested in the line to write us for quotations.



A newly-designed, 6-tube auto radio with a modernistic suede finish to harmonize with the interior of modern motor cars. One of three custom-built speakers shown here can be used with this radio—one for General Motors cars, one for Ford cars and universal speaker for \$52.95 many others. Price



1936 Ford Lincoln-Zephyr



1936 Hudson Terraplane



1936 Dodge



1936 Plymouth

DELCO STAR-LINE



6-TUBE STAR-LINE AUTO **RADIO**

One of the easiest auto radios to install that is built! Fits all cars and mounts with a single bolt. Dimensions: 7½x7x8¼ in., leaving plenty of room for heater, etc. Tailormade controls fit all cars. Only one antenna connection, only one battery connection. No spark plug supressors necessary. 10 KC selectivity. Variable tone control. Housed in sturdy, wrinkle-finished metal case. Patented antenna circuit allows sensitivity of ½ microvolt. Fully RCA and Hazeltine licensed. Uses 3-gang, rubber-floated condenser with noise-reducing preselector stage guaranteeing reception unexcelled by much higher priced receivers. Plug-in provision is made so an extra speaker for over head or back of front seat may be added.



Model U6B-List Price, \$49.95.

Dealer Cost

\$24.75

ACCESSORIES UNIVERSAL KIT TYPE A

For installation where under-dash or steering-column control is necessary. \$0.95 Price

DASH CONTROL KIT TYPE B

For instrument-panel control. Specify make, model, and year \$0.05 \$0.95 of car. Price ...

TWIN SPEAKER

Mate to the one in the radio and arranged to plug in to receptacle provided. Specify whether for above windshield or against roof or seat.

List price, \$6.50. \$3,45

Net Price

SETCHEL-CARLSON PORTABLE

Model 44-List Price, \$24.95. Dealer Cost

S19.95

OPERATES ON 6 VOLTS D.C. AND 110 VOLTS A.C.

This outstanding, long-awaited, portable radio is truly a remarkable discovery. Its low current consumption and modern. compact design makes it an ideal all-purpose radio. Five tubes are employed in a superheterodyne circuit. Ferfect coast-to-coast reception. No fading. Tubes: 1-6A7, 1-78, 1-75, 1-41, 1-37.

Prices Shown Are Net. Deduct 2% for Cash with Order

OTHER DELCO MODELS AND CONTROLS

Only a demonstration will reveal and prove the marvelous qualities of the 1936 Delco Auto Radios, and also prove to you that they are the leaders for 1936—the most modern of car radios. Any one of these new Delco models will give you real radio enjoyment— see and hear them before you buy.

Note: Delco prices shown are list. We urge our dealers to write us for quotations.



DELCO ONE-PIECE MODELS

Model 632.

This popular-priced, single-unit, 6-tube set has a spe-

cially-designed circuit giving outstanding performance.

Beautifully designed monogrammed grille, new

suede finish, improved robot-controlled syncro-tuning

are just a few of the many features of this Delco Auto

Your favorite program at your command-have radio enjoyment wherever you drive with a Delco Auto Radio Model 631-A. Excellent performance and fine reception with either roof or running-board antenna is what you get with this 6-tube superheterodyne single unit Delco Auto Radio. Finished in modernistic lacquer.

Model 631A.

Model 631-A. Price

\$39,95

Radio Model 632. Model 632.

\$49.95



1936 Oldsmobile



1936 Pontiac Delco Prices LIST. Write Us for Quotations







1936 Buick

CAR RADIO DIALS — ACCESSORIES

SERIES 600

Special Panel Mounting

INSTRUMENT CONTROL

For all 1935 Oldsmobiles, Pontiacs and Chevrolet Masters, etc.

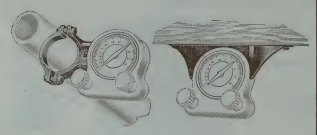


No.	250—Ratio	6	to	1	in	360	degrees.	Net	\$2.55
No.	251—Ratio	8	to	1	in	360	degrees.	Net	2.55
No.	252—Ratio	10	to	1	in	360	degrees.	Net	2.55
No.	253—Ratio	12	to	1	in	360	degrees.	Net	2.55
No.	254—Ratio	16	to	1	in	360	degrees.	Net	2.55
_									

PANEL MOUNTING KITS

For Series 250 Head

Automobile	Kit No.	Net Price
Buick 40—1936	A-8639	\$0.90
Buick 60-1936		.90
Buick 80—1936		.90
Buick 90-1936		.90
Cadillac V8, 60—1936	A-8649	1.20
Cadillac V8, 70—1936	4-8649	1.20
Cadillac V8, 75—1936	4-8649	1.20
Cadillac V12-1936	A-8649	1.20
Cadillac V16—1936		1.20
Chevrolet Master—1935		.81
Chevrolet Master—1936	A-8629	.81
Chevrolet Standard-1936	A-8629	.81
Chrysler Airflow Eight-1936	A-8646	1.20
Chrysler Airstream Six-1936	A - 8892	1.20
Chrysler Airstream Eight-1936		1.20
Chrysler Imperial—1936		1.20
Dodge-1936		.90
LaSalle—1936		_1.20
Oldsmobile Six-1935		.90
Oldsmobile Eight—1935		.90
Oldsmobile Six—1936		.90
Oldsmobile Eight—1936		.90
Plymouth DeLuxe-1936		.81
Pontiac-1935		.81
Pontiac DeLuxe Six—1936		.81
Pontiac DeLuxe Eight—1936		.81
Pontiac Master Six—1936		.81



Steering Column Kit

Under-Dash Kit

STEERING COLUMN AND UNDER-DASH KITS

For Series 600 Controls Only



NO. 104 GEAR

FLEXIBLE CASING BRACKET Used for Anchoring Remote Cables





No. P4524—Shaft coupling. Use to adapt No. 7 or 8 shaft to condenser, etc. Each......\$0.21

LATEST CROWE DIALS



UNIVERSAL CONTROL FOR ALL CARS

For instrument panel, under-dash or steering column mounting. Has convex crystal glass. Supplied 0 to 100 or 100 to 0. Comes complete with knobs, pilot lead, socket and bulb.

No.	600-Head	only.	Ratio	6	to	1.	Net\$2.10
No.	601—Head	only.	Ratio	8	to	1.	Net 2.10
No.	602—Head	only.	Ratio	10	to	1.	Net 2.10
No.	603—Head	only.	Ratio	12	to	1.	Net 2.10
No.	604 —Head	only.	Ratio	16	to	1.	Net

INSTRUMENT PANEL MOUNTING KITS

For Crowe Universal Heads Use Controls Nos. 600 to 603.

Knobs to match included.



Automobile	Kit No.	Net Price
Auburn 654-1936	1 - 8630	\$0.60
Auburn 852—1936.		.60
Auburn Super-charged 852—1936		.60
Chrysler Airstream—1935		.72
DeSoto Airstream—1935		.72
DeSoto Custom Airstream—1936	-8460	.81
DeSoto Airflow-1936		.81
DeSoto DeLuxe Airstream-1936		.72
Dodge-1935		.72
Ford DeLuxe-1934		.72
Ford DeLuxe-1935	1-8843	.60
Ford Standard-1935	1-8844	.60
Ford DeLuxe-1936	4-8626	.60
Ford Standard—1936	4-8843	.60
Hudson Six—1936	1-8439	.81
Hudson Eight—1936	1-8439	.81
Hupmobile Six—1935	-8634	.72
Hupmobile DeLuxe Eight-1935		.72
Hupmobile Standard Eight—1935		.60
Hupmobile Six—1936		.72
Hupmobile Eight-1936		.72
Lafayette—1936		.60
Lincoln Zephyr—1936		.60
Nash 400		.72
Nash Ambassador Six		.72
Nash Ambassador Eight—1936		.72
Plymouth—early 1935 (walnut grain)		.72
Plymouth—late 1935 (taupe finish)		.72
Plymouth Standard—1936		.60
Studebaker Dictator Six-1936		.81
Terraplane—1936	1-8451	81

1 2 2 3 4 5 5 6 6

FLEXIBLE SHAFTS

Shafts and casings may be had with any of the fittings shown in the illustration at the same price. In ordering give the shaft number and length desired.

	18	inches	long.	Net,	each\$0.48	
7	20	inches	long.	Net,	each51	
2	24	inches	long.	Net,	each57	
•	30	inches	long.	Net,	each66	
)						

HOW TO DÉTERMINE RATIO REQUIRED

First, open the condenser and then count the turns of the flexible shaft required to bring rotor to the fully closed position. Multiply this figure by two to obtain the gear ratio in terms of 360 degrees. Example: If your flexible shaft makes eight complete revolutions to turn the rotor from the open to the closed position the gear ratio is 16 to 1 and you need No. 254 or No. 604 control.

INFORMATION ON DIRECTION OF ROTATION

Tell us whether condenser closes left or right.

AUTO IGNITION

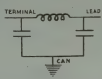
CORNELL

CONTINENTAL CARBON

CONTINENTAL CARBON FILTERS



DOME LIGHT FILTER



Here is a real dome light filter that will suppress the most obstinate case of radiated ignition noise from this source. May also be used as a primary filter for fans, heaters, etc. Two .5 mfd, condensers and R.F. choke.

No. GB05DH. Each.....





DOME LIGHT FILTER

Regular type filter for dome lights, etc. Consists of single .5 mfd. condenser and R. F. choke. No. GB05H. Each\$0.48



OIL-FILLED VIBRATOR CONDENSERS 2,000 Volts D. C.



Type VU-Vibrator Condensers

Cat. No.	Cap. Mfd.	Size L x W x D	List Price
VU-D7	.007	5/8x7/8x9/32	\$0.27
VU-D8	.008	5/8x7/8x9/32	.27
VU-S1	.01	5/8x7/8x9/32	.27
VU-S15	.015	5/8x7/8x9/32	.27
VU-S2	.02	7/8x7/8x9/32	.27
VU-S3	.03	1 1/8x7/8x9/32	.27

	Type vc-	Tubular Oil Units	
VC-S1	.01	1 5/8x5/8	.18
VC-S15	.015	1 5/8x5/8	.21
VC-S2	.02	1 5/8x3/4	.24
VC-S3	.03	2 1/8x11/16	.30
VC-S5	.05	2 3/16x3/4	.38
VC-S75	.075	2 3/16x13/16	.39
VC-P1	.1	2 3/16x15/16	.44

Type VL-Long-Thin

VL-S1 (1500V)	.01	3 3/16x17/32x3/8	.36
VL-P5 (200V)	.5	3 3/16x27/32x3/8	.39





CORNELL-DUBILIER GENERATOR CONDENSERS

	volts D. C		metai	case	and	bana,	TOTA	neavy	reau,
No.	SC4P55	mfd.,	24x14	in.					\$0.36
No.	SC4W1-1.	mfd.,	2 1/4 x 1 1/4	in.					48

FORD	TYPE.	WITH	BRACKET

No. FC-4P5--.5 mfd., 1%x% in.



CONTINENTAL CARBON SUPPRESSORS

AUTO RADIO SUPPRESSORS



IRC Suppressors. Built for the Longest Service On the Toughest Jobs



Type MD

LAC

Type MC

I(R)C

Type MCA IRC (

Type MS-Standard for spark plugs on most cars.

Type MD-Distributor suppressor.

Type MC—Cable—where cable may be spliced.

Type MCA-For recessed plugs-Buicks, etc.

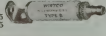
Туре MCB-Extremely light-for

All types. Price each.....\$0.18

Type MCB

SECURITY VALUE-PLUS **SUPPRESSORS**

No. W100—Spark Plug Type. Each. \$0.15 No. W101—Distributor Type. Each. .15 8 for \$1.00





FORD V-8 SUPPRESSOR **DISTRIBUTOR BRUSH**

LYNCH FILTASTATS

Wire wound inductances of low resistance (250 ohms) de-signed to replace carbon sup-pressors. Allows better spark and more gas mileage.

No. L100—Spark Plug type. ach\$0.33 Each No. L200—Distributor type. ach\$0.33

L400-Cable type. ...\$0.33 Each Each



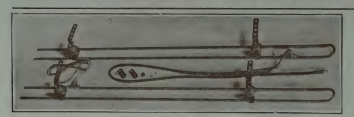
LYNCH SUPER-FILTASTAT

One main distributor sup-pressor (350 ohms) eliminates the noise in most cars. Very successful,

No. 1800-Distributor Each No. 1801—Cable type.\$1,65

.36

Auto Radio Antennas



WARD "LONG RANGE TWINS" Sealed in Rubber

Produce pick-up power equivalent to that of any roof aerial. All leakage from moisture, slush or ice is absolutely eliminated. This aerial has been designed to add grace and beauty to the new streamlined automobile. Weight: 6 lbs., individually packed, 10 to a master carton, 62 lbs.

Model HPR with 66-inch lead wire \$2.40

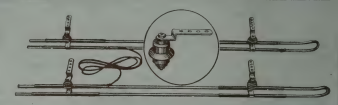
WARD "DUAL MARVELWAVE"

The Best Buy on the Market! All the benefits of Ward engineers' eight years' experience in building auto aerials, at a price that meets all competition. Same no-drilling quick-installation features as all other Ward aerials. Rubber insulated—rustproof finish.

Model 2MW—Net price.....\$1.65

SINGLE MARVELWAVE

Model 1MW—Net, each.....\$0.90





WARD "RUBBER SEALED" **STREAMLINE**

The most efficient aerial for one running board. 10minute installation by means of Ward's "magic brackets."

Model 4RC with lead wire \$1.77

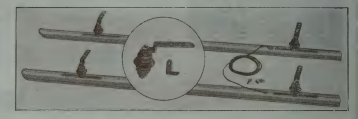
WARD "MAGIC-SKI" AERIAL

- No Drilling, Quick Installation. Permanent Construction. Approved by Leading Engineers. Efficient Under All Weather Conditions. No Fading—Non-Directional.

The scientific combination of the bracket and antenna reduces capacity to car to new low levels, giving added ground capacity, which is directly responsible for such outstanding high efficiency and performance.

Model 2-Ski, dual.....\$2.10

Model 1-Ski, single...... 1.20





WARD LOW LOSS LEAD WIRE

Weather-Proof-Shielded

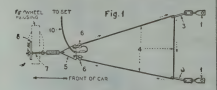
Model No. AL-66—66 in. long. Model No. AL-36—36 in. long.



RCA Dipole Auto Antenna

Constructed of metal tubing coated with durable insulation. 48 ins. long, 6 ins, wide. The noise-reducing Dipole in operation acts as a counterpoise with the car acting as the aerial. Adjustable. Complete with shielded lead-in, bayonet-type plug and all hardware. No. 9605-Net \$1.55

LYNCH AUTO ANTENNA



LYNCH AUTO KIT A-1

Especially designed for Turret Top cars. Increases volume—reduces interference. Installs easily beneath car. Kit consists of 20 feet Lynch "Hi-Mo" auto antenna wire (42 strands-1/2 in. diameter), rear insulator assemblies, flywheel housing insulator assembly with tension adjuster, necessary connectors and 10 feet special lead-in wire.....\$2.10

LYNCH KIT A-2

A coupling system with a matched impedance transmission line which will reduce interference on any existing installations. It will raise volume on any present installation 100% to 300%. Kit A-2 consists of one Lynch auto antenna impedance matching transformer, one auto radio receiver impedance matching transformer, and 10 feet Lynch No. Stat shielded transmission line with hardware for connecting.......\$3.00

LYNCH DE LUXE KIT A-3 Combines all of the materials in Kits A-1 and A-2. Kit A-3.....\$4.80



real noise-reducing car antenna. Comes complete with mounting brackets and hardware.



Fine copper mesh moulded into rubber. Insures greater volume—easy to install. No. 325—Complete with hardware..\$1.65

TRIANGLE LO-LOSS AUTO-RADIO AERIAL



An extremely popular type of undercar aerial—good pick-up. 20 feet of heavy phosphor bronze cable together with durable lead-in and all necessary hard-

ware. No. 4342—Net\$0.95

EVERE

RADIO EVEREADY



Each new Eveready "B" and "C" battery is equipped with a 3-hole socket and a removable plug. Wires from the set connect to the plug. Put the plug in the battery socket—as easy as putting in a rail. tube—and the correct connections are all made. Fool-proof! No wiring troubles! Can be used on old radios as well as new. The batteries marked * have this wonderful new feature.





Cat. No.

485* 486* 772* 770* 762

771* 761T 763 781 773



"B" BATTERIES





EVEREADY



EVEREADY Lauerbilt Battery 45 vois	
1.00	



- 2712	Y T TOTAL			
Voltage and Type	Unit Package Quantity	Weight,	Net Price, Each	Unit Package Price, Each
45-volt, medium layerbuilt 45-volt, heavy duty layerbuilt 45-volt, medium round cell 45-volt, heavy duty round ce 45-volt, portable upright	6 116	11 lbs. 16 lbs. 9½ lbs. 14 lbs. 4 lbs.	\$1.30 1.73 .85 1.22 1.05	\$1.18 1.57 .77 1.11 .95

"C" BATTERIES

4½-volt, 4½-volt, 22½-volt, 4½-volt,	3 4 2 2	taps, taps, taps,	general purpose. 5 portable5 analyzer5	1 1 1 1 2	lbs. lb. lb. lbs. lbs. lbs. lbs. lb. lb.	٠	.66 .23½ .23½ .58 .31	.60 $.21\frac{1}{2}$ $.21\frac{1}{2}$ $.53$ $.28$ $.44$
---	---------	-------------------------	--	-----------	--	---	-----------------------------------	---

"A" BATTERIES

16 7111 X124 X125	1½-volt, dry cell 3-volt, dry pack		2 % lbs. 2 % lbs. 42 lbs. 18 lbs.	.20	.18 .28 5.25 2.27
----------------------------	---------------------------------------	--	--	-----	----------------------------

FLASHLIGHT CELLS

935	Small size	e	6
950	Standard	size3	6







EVEREADY AIR CELL "A" BATTERY

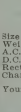
No. A600—The famous Eveready "1,000-hour" "A" battery, with improvements, now reduced to, your net cost.....\$4.17 No. SA\$50—A new super heavy duty Air Cell for sets drawing more than 650 milliamperes and less than 750 milliamperes, use SA\$50. Your net cost \$5.25

BEADED **BATTERY** HYDROMETER

Length 12 inches. Beaded float does not adhere to side of glass adhere barrel.
No. 270—Net. \$0.3
each \$0.3
BEADED FLOAT
ONLY

\$0.35

o. 270B—Net, each\$0.10





MALLORY BATTERY **CHARGERS**

Booster
in. 5½ x3¼ x2¾ in.
bs. Approx. 41/2 lbs.
9 ft.
CD3 Mallory 4A3
nps. ing to 2 amps.
\$4.47
in. 5 1/2 x 3 1/4 x 2 3/4 in

SEE BATTERY CLIPS ON

page 36 - Fuses on page 31 -Power Plants on page 33





GENUINE OXIDITE STORAGE BATTERIES

Heavy duty radio type, 1/2-inch thick plates insure high capacities.

ı											ł	(a	tir	lg	at							
											1/	2 4	An	np	ere	е						
1	Cat.										D	is	ch:	arı	ge.		W	ei	gì	ıt.	Net	
	No.						7	V.	ol	ts		Ar	np	er	es			bs			Price	9
ı	417	٠							. 1	2			19	0				22			\$3.10	0
ı	423							i	. 5	3			28	0				31			4.3	5
ı	400	ì	·	i	ì				. (3			11	.5				43			5.1-	1
ı	401	į	ì	į	į	į	į	i	. 6				13	5				49			6.25	5
ı	402	ì	ì	ì	ì	ì	ì	i	. 6				16	5				59			7.3	5
ı	403	ì	ì	٠	i	į	į	i	. 6				18	5				67			8.06	3
	404	ì	ì	i	ı	ì	i	ì	. 6				20	5				72			10.50)
1																						

GLASS CELL TYPES

	O MAL AND N	CHILL		
538 738	2	190 230	148 154	Set of 3 \$18.00 21.00

For the 6-volt "B-less" radios, we recommend the higher capacity batteries for economical operation.

DEDUCT 2% FOR CASH WITH ORDER

13

RADIO N TUBES N SERVICE SHOP

National Union tubes are fully guaranteed and are used by more service dealers because of their many sales helps and clean policy regarding resale prices. There are well over 200 types of tubes in the line which makes it possible to service and equip all existing receivers.

30	.79 .40	99V 1.09 AY TUBES	.55			R LAMPS	, ,00
27	.79 .40	89 1.09	.55	6Н6С 1.10	.55	6Z5-12Z5 1.90	.95
25Z5	1.09 .55 .69 .35	84-6Z4 1.35 85 1.09	.68	6F5G 1.10 6F6G 1.30	.55 .65	6F7-S 1.90 6Y5 1.90	.95 .95
24A	.99 .50	83V 1,60	.80	6D8G 2.10	1.05	6E7 1.75	.88
	1.09 .55 1.35 .68	82	.50 .50	6A8G 1.60 6C5G 1.10	.80	6C7 1.90 6D7 1.75	.95 .88
19	1.09 .55	81 2.10	1.05	5Y4G 1.00	.50	6B7-S 2.10	1.05
	2.00 1.00	80	.35	5Y3G 1.10	.55	2A7-S 2.30 6A7-S 2.30	1.15 1.15
12A7 12Z8	2.30 1.15 1.09 .55	78 1.09 79 1.35	55	5V4G 1.85 5X4G 1,35	.93 .68	85A-S 1.70	.85
12A5	2.20 1.10	77 1.09	.55	1J6G 1.35	.68	58A-S 1.75	.88
12A	.79 .40	76	.40	1H6G 1.60	.80	57A-S 1.75 58-S 1.75	.88
6N5	1.85 .93 2.10 1.05	71A	.40	1F5G 2.30 1H4G 1,10	1.15	57-S 1.75	.88
6G5	1.60 .80	68 2.90	1.45	1E5G 2.00	1.00	56-S 1.30	.65
	1.60 .80	67 1.90	.95	1D7G 1.60	.80	55-S 1.70	.85
6E5	1.60 .80 1.70 .85	64	1.45 1.45	107G\$1.85	.93	27-S	.70
6D6	.99 .50	59 1.35	.68	-57	\$0.93	24-S\$1.30 27-S80	\$0.65 .40
6C6	1.09 .55	58	.50	Type Price	Net Price	Type Price	Price
6B7	2.35 1.18 1.35 .68	56	.50	("G" Types)	37-4	List	Net
6A7		55 1.09	.55 .40	GLASS METAL		MAJESTIC TUBE	S
6A6	1.35 .68	53 1.35	.68	OV ACC DEFENDAT			
5Z36A4		1.09 50 2,60	1.30	6X5 1.35	.68	1F1720 1.50 1G1420 1.25	.75 .63
2E5	1,60 .80 .99 .50	48 2.60	1.30 .55	25Z6 1.35 6R7 1.35	.68	1E1480 1.25 1F1720 1.50	.63
2B7	1.35 .68	47	.50	25A6 1.60	.80	1B1360 \$1.25	\$0.63
2A7	1.35 .68	46 1.09	.55	6Q7 1.35	.68	Type Volts Price	Price
2A5	1.09 .55 1.09 .55	45\$0.79	\$0.40	6F5 1.10	1.05	List	Net
2A3		Type List Price	Net Price	6F6 1.10 6L7 1.60	.55	CURRENT REGULA'	TORS
1V	.99 .50		Mot	5Z4 1.35	.68	25Z6G 1.35	.08
1F4		GLASS TUBES		6Н6 1.10	.55	25A6G 1.35 25Z6G 1.35	.68
1C6 1F4	1.60 .80 2.30 1.15	43 1.09	.55	6J7 1.35 6C5 1.10	.68 .55	6X5G 1.35	.68
1B5/25S	1.35 .68	42 1.09	.55	6A8 1.35 6J7 1.35	.68	6S7G 2.10	1.05
1B4/951	2.00 1.00	39/44	.50 .50	6K7 \$1.35	\$0.68	6Q7G 1.35 6R7G 1.35	.68 .68
1A4	1.75 .88 1.35 .68	38	.50			6Q6G 2.10	1.05
01AA		37	.40	2022222 202203		6N7G 1.60	.80
01A	.69 .35	35/51	.50	METAL TUBES		6L7G 1.60 6N6G 2.50	.80 1.25
	\$1.35 \$0.68	34 1.35	.68	485 1.45	.73	6L6G 2.10	1.05
	List Net Price Price	33 1.09	.55	483 1.65	.83	6L5G 2.10	1.05
		32	.68	950 2.20	1.10	6K7G 1.30	.65

	CATHODE-RAY	TUBES	
		Special	Dealers
Type	Characteristics	N	let Price
		50-v. Max.; H.V. Ele	
907-5-in. Screen;	Focus Electrode, 6	00-v. Max.; H.V. Ele or C. Cut-off—80-v	ec-
903-No. 9-in. Scr	een; Focus Electro	ode, 900-v. Max.; H. for C. Cut-off,—120-	v.
		le, 450-v. Max.; H.	

		EXCITER LAMP	3	
		Sizes Available Sizes Available	List Price	Net Price
8½ volts		4 amps.	\$0.60	\$0.48
10 volts		5 amps.	.60	.48
10 volts		7½ amps.	.60	.48
27 volts		1 amps.	.75	.60
	BATT	ERY CHARGER		
Size			List Price	Net Price
6-Amp. E	Bulb		\$7.00	\$3.78
2-Amp. B				2.16

NATIONAL UNION SHOP EQUIPMENT

This is a partial list of radio equipment given FREE with the purchase of National Union Radio Tubes.

Write us for information as to how you can obtain this equipment at no cost.

If you don't find an instrument you need listed, ask us. A small deposit is required which is credited when your contract

is completed. Total Tube Time of

Dumont Equipment Pt	urchases	Purchase
Dumont Frequency Modulator (Type 151) Dumont Oscillograph (Type 154-3 in.) Dumont Oscillograph (Type 148-5 in.)	.1250	2 years 2 years 2 years
Supreme Equipment		
Model 450—Set Analyzer Model 400—Tube Tester Model 525—Triple Heat Soldering Tool. Model 510—Meter Kit Model 590—Multimeter Model 580—Signal Generator Model 585—Diagnometer Model 585—Set Analyzer Model 500—Automatic	. 725 . 125 . 325 . 850 . 1000 . 1800 . 1000	2 years 2 years 1 year 2 years
Triplett Equipment		
Triplett No. 1503 Multipurpose Tester Triplett No. 1250 Vacuum Tube Voltmeter Triplett No. 1240 Condenser Tester	. 575	2 years 2 years 2 years
Readrite Equipment		
Readrite No. 420 Muha Magtan	0.00	0

Webster-Chicago Sound Systems		
Webster-Chicago Model PA417-A (Portable). Webster-Chicago Model C-10 Sound System Webster-Chicago Model C-36 Sound System Webster-Chicago Portable Phonograph	800 500	2 years 2 years 2 years 2 years
Clough-Brengle Equipment		
CRA Oscillograph Model 81-A Frequency Modulator. Model OCA Signal Generator. Model 99 Test Oscillator. Model OM-A Signal Generator. (Frequency Modulated)	550 500 700	2 years 2 years 2 years 2 years 2 years
Ranger Equipment		
Ranger No. 640-740 Volt-Ohm-Milliammeter. Ranger No. 557 Signal Generator Ranger No. 735 D.C. Pocket Volt-Ohm-	450 300	2 years 2 years
Milliammeter	175	1 year
Miscellaneous Equipment		
Hickok OS-11 Oscillator	125 100	2 years 1 year 1 year 1 year
Hobart Cabinet for small parts stock (100 drawer) Hobart Cabinet for small parts stock	400	2 years
(50 drawer)	250 225 700	1 year 1 year 2 years
Radio Service Manuals (anyone of six volumes)	150	1 year
(97 drown)		

15



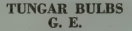
GENUINE

SPARTON RADIO TUBES **NEW LOW PRICES**

There Is a Big Market for Sparton Tubes

Don't overlook this profit-making Always use Sparton Tubes in Sparton Radios-for Sparton Tone. Prices Effective Oct. 1st, 1937

		Fil. or	Net
Туре	Description	Heater Volts	Price
25-S	Duplex Diode Triode	$\dots 2.0$	\$1.62
70	Duo Control Triode	6.3	1.14
181	Power Amp	3.0	1.14
401	AmpDet		1.14
482-A	D. C. Power Amp		1.56
484-A	D. C. AmpDet	3.0	1.56
486	D. C. R. F. Amp		2.46
These 1	three tubes below are the rea	al fast selle	rs and
should	be carried in stock by all	good dealer	rs and
service	men.	Fil. or	Net
Туре	Description	Heater Volts	Price
	Power Amp	3.0	\$1.13
483	Power Amp	3.0	1.13
485	AmpDet	3.0	.99



New and Old Style

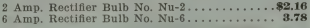
New Style All Contacts Are in the Base No. 277465-2 Amp. New Type..\$3.00 No. 189049—5 Amp. Old Type with Top Connector 6.00 No. 289881-0.6 Amp. for Trickle Charger 3.00

No. 195528-2 Amp. Old Type.. 3.00

Old Style 2 Amp.

NATIONAL UNION RECTIFIERS

New and Better! Will replace any standard rectifier in all battery charger units. Thoroughly guaranteed. Standard construction.





GENUINE KELLOGG TUBES

No. 401—Top	Heater.	Connections,
3.0 V. Det. Amp		\$2.40
No. 403—Top	Heater	Connections,
3.0 V. Power Ar	np	2.7 0



RAYTHEON

SALES HELPS

FREE TUBE TEST STICKERS 100 in a roll. Space provided for date sold, date re-tested. (Not imprinted.)

IMPRINTED TUBE TEST

STICKERS Available in rolls of 1,000 at \$1.00 net. On this item and any other form of imprinted advertising, remember that the order has to go to the factory and it takes nearly one month for completion of order.





TUBE TECHNICAL DATA CHART

Seventh Edition.
Complete technical information on all receiving tubes FREE.

TUBE TALKS
48 pages, full of sales ideas, service tips and a complete list of tube layouts in over 2,000 radio sets. \$0.50 net or free with order for 25 tubes.





ATR D.C. - A.C. INVERTERS

6 Volt 50 Watts 12 Volt 50 Watts ..

-FOR OPERATING-STANDARD 110-VOLT OR 220-VOLT A.C. SYSTEMS, **PUBLIC** ADDRESS RADIOS. ELECTRICAL TESTING EQUIPMENT

Vacuum Cleaners, Fans, Mixers, Hair Dryers, Curling Irons, Medical Appliances, Etc.

See Complete Listing on Page 135

ATR BATTERY CHARGERS

Automatic **Tapering**

The additional appliances—such as auto radios, s p ot lights, heaters, fans, eigarette lighters, etc. — operated from the battery of the modern automobile impose a severe drain.

The ATR Automatic CHARGER cannot overcharge battery due to a ut om a tic tapering charge fea-



\$ 9.67 \$5.80 ATR DeLuxe Charger—Model 600, Max-imum charging rate 6 amperes. Packed one to a carton. Shipping weight, 9 lbs. Complete as illustrated 11.45 6.87 14.25 8.55



ATR A BATTERY **ELIMINATOR**

for testing and demonstrating

> Net Price \$12.95 Complete

As a power supply for field coils, exciter lamps, and relays, or in the laboratory, for supplying various low D.C. voltages by simply using rheostat in one side of the A.C. cord. Eliminates storage batteries and battery chargers. Prevents the possibility of spoiling a sale because of a run-down battery. Operates the set at maximum efficiency at all times. Delivers pure direct current at the correct voltage for the proper operation of any auto radio set. Equipped with full-wave dry-disc type rectifier assuring noiseless, interference-free operation and extreme long life and reliability. Fully automatic and fool-proof.

Cabinet is of heavy gauge metal having attractive black wrinkled finish. Size 7½ in. x 7½ in. x 5 in. Shipping weight, 20 lbs.



GENUINE



- TREMENDOUS PUBLIC ACCEPT-ANCE
- UNIFORM PERFORMANCE
- SEALED CARTON PROTECTION
- **GUARANTEED ATTRACTIVE PROF-**ITS
- MANY HELPFUL SALES AIDS AND WINDOW DISPLAYS
- A COMPLETE STOCK AT THE LEW BONN CO.

Prices shown in columns below are based on 40% discount from R.C.A.'s list and you may deduct an additional 10% if you order 25 or more tubes.





STANDARD GLASS TYPES									
Туре	List Price	Net Price	Туре	List Price	Net Price	Type	List Price	Net Price	
00-A	\$1.25	\$0.75	45	\$0.69	\$0.41	1A4	\$1.50	\$0.90	
01-A	.59	.35	46	,99	.59	1A6	1.25	.75	
1-V	.89	.53	47	.89	.53	1B4	1.75	1.05	
10	2.00	1.20	48	2.50	1.50	1B5/25S	1.25	.75	
11	1.25	.75	49	.99	.59	1C6	1.50	.90	
12.	1.25	.75	50	2.50	1.50	1F4	1.50	.90	
112-A	.69	.41	53	1.25	.75	1F6	1.50	.90	
15	2.00	1.20	55	.99	.59	2A3	1.25	.75	
19.	.99	.59	56	.69	.41	2A5	.99 99	.59 .59	
20	.99	.59	57 .	.89	.53	2A6	1.25	.75	
22	1.25	.75	58	.89	.53	2A7 2B7	1.25	.75	
24-A	.89	.54	59	1.25	.75	5Z3	.89	.53	
26	.59	.35	71-A	.69	.41	6A4	1.25	.75	
27	.69	.41	75	.99	.59	6A6	1.25	.75	
$\frac{30}{31}$.69	.41	76	.69	.41	6A7	1.25	.75	
32	.69	.41	77	.99	.59	6B7	1.25	.75	
33	. 1.25	.75	78	.99 1.25	.75	6C6	.99	.59	
34	$\begin{array}{c} .99 \\ 1.25 \end{array}$.75	79 80	.59	.35	6D6	89	.53	
35	89	.53	81	2.00	1.20	6E5	1.50	.90	
36	89	.53	82	.89	.53	6F7	1.50	.90	
37	.69	.41	83	.89	.53	6G5	1.50	.90	
38	.89	.53	83-V	1.50	.90	12Z3	.99	.59	
39-44	.89	.53	84	1.25	.75	25Z5	.99	.59	
40	.69	.41	85	.99	.59	874	4.90	2.94	
41	.89	.53	89	.99	.59	876	6.70	4.02	
42	.99	.59	V99	.99	.59	886	6.75	4.05	
43	.99	.59	X99	,99	.59				
			AT	L-METAL TY	PES				
6A8	\$1.25	\$0.75	6K7	\$1.25	\$0.75	6X5	\$1.25	\$0.75	
6C5	1.00	.60	6L6	2.00	1.20	5W4	1.00	.60	
6F5	1.00	.60	6L7	1.50	.90	5Z4	1.25	.75	
6F6	1.00	.60	6N7	1.50	.90	25A6	1.50	.90	
6H6	1.00	.60	6R7	1.25	.75	25Z6	1.25	.75	
6J7	1.25	.75	6Q7	1.25	.75		2720		
		****	_						
5WAC'	01 ==		G		PES	2070	04.0*		
5V4G 5X4G	\$1.75	\$1.05	6F6G	\$1.25	\$0.75	6Q7G	\$1.25	\$0.75	
5 Y 3 G	1.25	.75	6H6G	1.00	.60	6R7G	1.25	.75	
6A8G	1.00	.60	6J7G	1.25	.75	6X5G	1.25	.75	
6C5G	1.50 1.00	.90	6K7G	1.25	.75	25A6G	1.25 1.25	.75	
6F5G	1.00	.60	6L7G	1.50	.90	25 Z 6G	1.20	.75	
	1.00	.60	6N7G	1.50	.90	ED			
DEDUCT 2% FOR CASH WITH ORDER									

A NEW



"CHECK-UP" CAMPAIGN!!!











CHECK-UP LIKE "SHOT IN ARM

Sav Service Men

WHY?-

RCA—ADVERTISES SERVICE FOR YOU OVER

- 36 broadcast stations
- National magazines
- Newspapers throughout country
- Free mat service (sample on left)
- Eye appeal window displays
- Special check-up reply postcards
- Personalized follow-up sales letters
- See us about "1200 service short cuts"

RING YOUR CASH REGISTER WITH RCA "CHECK-UP" PUTS YOU IN TOUCH WITH YOUR OLD CUSTOMERS

See Us For Details













No. 318



STORE HELPS

No. 629



No. 622



in. high
in. diameter 5.00
No. 665—Metal Flange Sign 4
color imprinted both
sides 1.00
RC12 —Tube manual (glass
types)
Metal Tube Manual
Technical Book10
RCA Reference Book
free with RC12 and
Metal Tube Manual.
No. 698—O.K. Tags Free
No. 694—DecalcomaniaFree
No. 318—Bill Head imprinted
500 for 1.00

No. 474—Letterhead and Envel-
ope imprinted 500 for . \$2.75
No. 669—Dummy Cartons Free
No. 684—Price CardsFree
No. 690—Consumer Price List
(folder)Free
No. 604—Tube Test Stickers im-
printed roll of 2000 1.00
No. 495S—Deluxe Radio Station
Log imprinted 100 for 3.00
No. 693—Post Cards imprinted
100 for 1.00
No. 692—Post Cards imprinted
100 for 1.00
Shirt (give collar size and arm
length) 1.40
Counter Coat (give breast, arm,



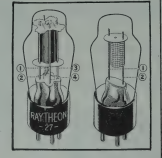
It always pays

Radio's Highest Quality

Longest Life

Most Sturdily Constructed

RADIO TUBES



Raytheon's 4-Pillar construction is tried and proved. Jars and joits that ruin all other makes of tubes do not affect Raytheon 4-Pillar radio tubes. Raytheon 4-Pillar tubes are used in a large majority of radio-equipped police cars and also are the favored tubes for use in airplane radios where tubes are subjected to heavy vibrations. Raytheon tubes are supplied as original equipment by more manufacturers of auto radios than any other make—because they have learned that Raytheon 4-Pillar construction means better performance and less trouble. You can prove, to all tube customers, that Raytheons are better than other tubes by demonstrating the added volume and the clarity of reception when installed in their radios. Then clinch the sale by pointing out the advantages of Raytheon's 4-Pillar construction.

Raytheon Radio Tubes are divided into three groups-Group 1, Group 2, Group 3. All Group ! tubes are fast sellers and are guaranteed for six months. Group 2 tubes are medium fast seller Group 3 and are guaranteed for nine months. tubes are the slowest sellers and are guaranteed for one year. You will find the group number o each tube listed right with each tube. Raytheon' guarantee includes everything but broken glas and burn-outs and this guarantee is backed 100% by the Lew Bonn Co. The guarantee period is de

NEW LOW PRICES

Effective June 20th, 1936 Orders for Raytheon Tubes will always be shipped at prevailing net prices

RAYTHEON 4-PILLAR GLASS TUBES

Type No. 00-A 01-A OZ3 1A4 1A6 1B4/951 1B5/25S 1C6 1F4 1F4 1F4 1-V 2A3 2A6 2A6 2A7 2B7 2E5	List Price \$1.35 .65 1.35 1.60 1.35 1.60 2.20 1.60 1.00 1.35 1.10 1.35 1.10	Dealers' Net Price \$0.68 .32 .68 .80 .68 .80 .68 .80 .68 .80 .50 .68 .80 .68 .80 .80 .80 .80 .80 .80 .80 .80 .80 .8	Type No. 6C6 6D6 6E5 6E6 6F7 6G5 6N5 6Z4/84 12A5 12A7 12Z3 25Z5 10 12-A 15 19 20	List Price \$1.10 1.00 1.60 1.70 1.60 1.85 2.10 2.10 2.10 1.10 2.10 1.10 1.10 1.10	Dealers' Net Price \$0.55 .50 .80 .85 .80 .93 .68 1.05 1.10 .55 .55 .55 .55 .55 .55 .55 .55 .55 .5	Type No. 33 4 35/51 36 36 37 38 39/44 40 41 42 445 446 447 489 50 52	List Price \$1.10 1.35 1.00 1.00 .75 1.00 1.10 1.10 .75 1.10 1.10 .75 1.10 1.10 2.60 1.70 1.70	Dealers' Net Price \$0.55 .58 .50 .50 .50 .50 .50 .50 .50 .57 .50 .55 .57 .50 .55 .57 .55 .57 .55 .55 .87 .55 .88	Type No. 75 76 77 8 79 80 81 82 83 83-V 84 85 89 V 99 V 99 V 99 V 182B 183 485	List Price \$1.10 1.10 1.35 .65 2.10 1.00 1.60 1.35 1.10 1.10 1.10 1.10 1.10 1.16 1.16 1.16	Dealers' Net Pric \$0.55
2.A.7	1.35	.68	15	2.00	1.00	49	$\frac{1.10}{2.60}$.55 1.30	182B 183	1.65 1.65	.83 .83
2E5 5Z3 6A3	1.60 1.00 1.60	.80 .50 .80	20 22 24-A	1.10 1.35 1.00	.55 .68 .50	52 53 55	$\frac{1.35}{1.10}$.68 .55	950 WD-11	$\frac{2.20}{1.35}$	1.10
6A4 (LA) 6A6	$\frac{1.35}{1.35}$.68	26 27	.65 .75	.32 .37 .37	56 57 58	.75 1.00 1.00	.37 .50 .50	WX-12 BA BH	1.35 7.50 4.65	.68 3.77 2,34
6A7 6B5 6B7	1.35 2.25 1.35	.68 1.13 .68	$\begin{bmatrix} 30 \\ 31 \\ 32 \end{bmatrix}$.75 .75 1.35	.37 .68	59 71A	1.35 .75	.68 .37	BR LA (6A4)	2.75 1.35	1.38 .68

Note: Raytheon 4-Pillar Glass, deduct 10% additional on all orders for 25 tubes or more.

RAYTHEON (MAJESTIC) SHIELDED TYPE TUBES

Type No.	List Price	Dealers'	Type No.	List Price	Dealers' Net Price	Type No.	List Price	Dealers' Net Price	Type No.	List Price	Dealer Net Pr
2A7S	\$2.40	\$1.21	6D7	\$1.85	\$0.93	248	\$1.40	\$0.71	57AS	\$1.85	\$0.93
2S/4S	2.75	1.38	6E7	1.85	.93	278	.90	.45	58S	1.85	.93
2Z2/G84	1.95	.98	6F7S	2.00	1.01	35S/51S	1.50	.75	58AS	1.85	.98
6A7S	2.40	1.21			1.01	55S	1.80	.90	75S	1.80	90
6B7S	2.20	1.11	6Y5	2.00		56S	1.40	.71	1		.90
6B7S 6C7	2.20 2.00	1.11 1.01	6Z5	2.00	1.01	578	1,85	.93	85AS	1.80	

18

to sell the best.

RADIO TUBES.

termined by the coding on the code label that is attached to each Raytheon Tube and is computed by adding six, nine or twelve months to the code date. The code date consists of two or three fig-The first, or first two, indicate the month of shipment and the last, year of shipment. For example, "74" would indicate shipment in July, 1934. The Lew Bonn Co. is the largest distribuor of radio tubes in the Northwest so you are assured of a large, fresh stock of tubes at all times.

RAYTHEON METAL ENVELOPE RESISTANCE TUBES

Metal envelope similar in appearance to 5Z4-Capacity 0.3

mpere.
Raytheon Resistance Tubes replace resistance line cords in A.C.D.C. receivers and provide, in types equipped with a tap, oltage for the operation of one or two dial pilot lamps.

		Voltage	Dial	Net
ype	Resistance	Drop	Lamps*	Price
5A1	185 Ohms	54.9		\$0.60
5A2	185 "	54.9	one	.66
5B2	185 "	54.9	two.	.66
9A1	162 Ohms	48.6		.60
9A2	162 "	48.6	one	.66
9B2	162 "	48.6	two	.66
2A1 '	141 Ohms	42.3		.60
2A2	141 "	42.3	one	.66
2B2	141 "	42.3	two	.66

Dial Lamps-Brown Bead No. 40. 6-8 Volt Mazda Pilot Lamp, 5 Series-For two 25.0 volt and two 6.3 volt tubes.

9 Series-For two 25.0 volt and three 6.3 volt tubes.

2 Series-For two 25.0 volt and four 6.3 volt tubes.

Base-Octal. 8 Prong.

ype Vo.

RAYTHEON "G" TYPES

(Glass Tubes with Octal Bases)

	List_ Price	Dealers' Net Price	Type No.	List Price	Dealers' Net Price
ም አንግ	\$1.85 1.60 1.60 1.60 1.60 2.50 1.10 1.60 1.35 1.85 1.10 1.10 1.60 1.10 1.20 1.20 1.35 1.35	\$0.93 .93 .80 .80 .80 .1.25 .55 .80 .68 .93 .68 .55 .55 .80 .93 .75 .55 .55	6H6-G 6J5-G 6K5-G 6K7-G 6K6-G 6L7-G 6L7-G 6N6-MG 6N7-G 6Q7-G 6Q7-G 6R7-G 187-G 187-G 187-G 187-G 187-G	\$1.10 1.35 1.35 1.35 2.20 1.60 2.50 2.50 1.35	\$0.55 .55 .68 .68 .68 .68 1.11 .80 1.25 1.25 .80 1.11 .68 .68 .68 .68 .68

Raytheon "G" type tubes, deduct 10% additional on all orders for 25 tubes or more.

TH BIG DEALER DISCOUNTS



MORE PROFITS A Cleaner Business

LESS TROUBLE

Read This!

The sale of radio tubes should constitute 40 to 50% of your sales volume. Therefore, you should be sure that the radio tube line that you are handling offers you the maximum profit with the least trouble. Raytheon radio tubes are nationally known and have very good consumer acceptance, together with the strongest sales feature possible—4-Pillar construction. Look over the many free sales helps we offer you. Look over the many items of test equipment that you can secure at great savings—see page 8 for full details.

5 IMPORTANT FEATURES!

- A definite guarantee.
- 2. Raytheon quality is unexcelled.
- 3. Nationally advertised real consumer acceptance.
- Complete selection—a tube for every set.
- 4-Pillar construction. The only tube having this patented

RAYTHEON GLASS ENVELOPE RESISTANCE TUBES

Type	Resistance	Voltage Drop	Dial Lamps*	Net Price
185R 185R4 185R8 165R 165R4 165R8 140R 140R4 140R4	185 Ohms 185 " 185 " 162 Ohms 162 " 162 " 141 Ohms 141 "	54.9 54.9 48.6 48.6 42.3 42.3	one two one two	\$0.60 .66 .66 .60 .66 .60 .66

* Dial Lamps—Brown Bead No. 40, 6-8 Volt Mazda Pilot Lamp. 185 Series—For two 25.0 volt and two 6.3 volt tubes. 165 Series—For two 25.0 volt and three 6.3 volt tubes. 140 Series—For two 25.0 volt and four 6.3 volt tubes. Base—Regular. 4 Prong.

RAYTHEON ALL-METAL TUBES

Type No.	List Price	Dealers' '	Type No.	List Price	Dealers' Net Price
OZ4 .	\$ 1.35	\$0.68	6K7	\$1.35	\$0.68
5W4	1.10	.55	6L6	2.20	. 1.11
5 Z 4	1.35	.68	6L7	1.60	.80
6 A 8	1.35	.68	6N7	1.60	.80
6C5	1.10	.55	6Q7	1,35	.68
6F5	1.10	.55	6R7	1.35	.68
6F6	1.10	.55	6X5	1.35	.68
6H6	1.10	.55	25A6	1.60	.80
6 J 7	1.35	.68	25Z6	1.35	.68

Note: Raytheon All-Metal Tubes, deduct 10% additional on all

orders for 25 tubes or more.

525



Quality Condenser

Cornell Dubilier Corp. is the oldest and largest organization devoted exclusively to the development and manufacture of electrical condensers. Cornell Dubilier Condensers are precision built, of the finest quality and are designed to give the highest possible standard of service. All Cornell Dubilier

Condensers are built well within the limits of R. M. A. safety requirements and are fully guaranteed. Lew Bonn is proud to be the exclusive distributor of radio's best condenser line-Cornell

FOR SAFETY'S SAKE—Always Use C-D Condensers

ELECTROLYTIC CONDENSERS

"525" HANDI-MIKES, CARD-**BOARD CASED DRY**

ELECTROLYTICS pe RHM — The most outstanding Midget Condensers V The widely accepted "Handy Mikes" — now available with mounting feet at no extra cost.

> 525 V. Peak-Work. V. 450 DC

			Size		
	Cap.	L.,	W.,	D.,	
Cat. No.	MFD	In.	In.	In.	Net
RHM9010	1	2 1/2	$1\frac{1}{8}$	1/2	\$0.33
RHM9020	2	2 1/2	1 1/8	. 5/8	.39
RHM9040	4	2 1/2	1 1/8	3/4	.45
RHM9080	8	2 1/2	1 3/8	1 1/8	.57
EE9120	12	4 3/8	1 1/2	1 1/8	.78
EE9160	16	4 3/8	$1\frac{1}{2}$	11/4	.87

"600" HANDI-MIKES



Kit of ten 600volt, compact size, dry electrolytics

66.72

"600" Handi-Mikes; Maximum Surge Volts, 600; DC Working Volts 475

Cat. No.		L., In.	W., In.	D., In.	Net
HM11010 HM11020	$\frac{1}{2}$	2 1/2 2 1/2	1 1/8 1 1/8	1/2 5/8	\$0.51 .57
HM11040 HM11060	4	2 1/2 2 1/2	1 ½ 1 ½	5/8 3/4 1 1/8	.69 .78
HM11080		21/2	11/8	1%	.81

"300" JUNIOR HANDI-MIKES



Junior kit of "300" Handi-Mikes. Contains ten 300volt Handi-Mikes and two 35-volt Handi-Mikes.

\$4.74

"300" JUNIOR HANDI-MIKES

DC Working Volts, 250; Maximum Surge Volts, 300

Cat. No.	MFD	In.	In.	In.	Net
JHM3004	4	21/2	11/8	5/8	\$0.39
JHM3008	8	2 1/2	1 1/8	5/8 8/4	.51
JHM3010	10	2 1/2	$1\frac{1}{8}$	1 1/8	.57
JHM3012	12	2 1/2	11/8	1 1/8	.63

CARDBOARD CASED



1.32 LOW-VOLTAGE HIGH CAPACITY DRY ELEC-TROLYTICS, TUBULAR CONTAINERS

Strong Wire Leads. < e r meti-

cally Sealed.
Small, compact, efficient. Equipped with wire leads. Polarity clearly indicated on cartridge. Complete range department of the compact of the of voltages and capacities for every

DC Working Volts, 450; M Surge Volts, 525 450; Maximum Cap. MFD

ED9010

Size

2 % x % in.

GD9020)2	2 % x1	in39
ED9040	04	2 % x1 1/2	in39
DC W	orking	Volts, 300:	Maximum
	C	TO TAKE OF	•
CD8026) 2	9.3/ v 7/	in36
CD804)2	9.3/1.1/	in 40
DO T	7 1 - 2	4 78 X1 78	in42
DU W	orking	VOITS, 250;	Maximum
	Surg	e Volts, 30	0
dD3004	1 4	2 34 x 58	in39
${ t c}{ t D3008}$	8 8	$2 \% \times \%$	in51
CD301	010	2 % x1	in57
ED3012	$2 \dots 12$	$2 \% \times 1$	in39 in51 in57 in63
DC W	/onl-i-	Walter DOO.	36
DC 11	STITE	ra Walter OK	Maximum
	STITE	ra Walter OK	Maximum
ED7020	STITE	ra Walter OK	Maximum
ED7020	STITE	ra Walter OK	Maximum
ED7020 ED7040 ED7080	Surg 02 04 08	ce Volts, 25 2 % x % 2 % x1 2 % x1 %	in33 in39 in48
ED7020 ED7040 ED7080	Surg 02 08 orking	re Volts, 25 2 \% x \% 2 \% x 1 2 \% x 1 \% Volts, 150;	in33 in39 in48 Maximum
ED7020 ED7040 ED7080 DC W	Surg)2)4)8 /orking	ce Volts, 25 2 % x % 2 % x 1 2 % x 1 % Volts, 150;	maximum 0 in33 in39 in48 Maximum
ED7020 ED7040 ED7080 DC W	Surg)2)4)8 /orking	ce Volts, 25 2 % x % 2 % x 1 2 % x 1 % Volts, 150;	maximum 0 in33 in39 in48 Maximum
ED7020 ED7040 ED7080 DC W	Surg)2)4)8 /orking	ce Volts, 25 2 % x % 2 % x 1 2 % x 1 % Volts, 150;	maximum 0 in33 in39 in48 Maximum
ED7020 ED7040 ED7080 DC W ED6040	Surg 2 4 8 orking Surg 4 4	ce Volts, 25 2 % x 3 2 % x 1 2 % x 1 ½ Volts, 150; ce Volts, 20 2 % x 1 2 % x 1 2 % x 1	in33 in39 in48 Maximum 0 in36 in45
ED7020 ED7040 ED7080 DC W ED6040	Surg 2 8 orking Surg 4 8	ce Volts, 25 2 % x % 2 % x 1 2 % x 1 % Volts, 150; ce Volts, 20 2 % x 1 2 % x 1 1/8 Volts, 100;	Maximum 0 in. .33 in. .39 in. .48 Maximum 0 in. .36 in. .45 Maximum
ED7020 ED7040 ED7080 DC W ED6040 ED6040	Surg) 2) 4) 8 /orking Surg) 4) 8 /orking	ce Volts, 25 2 % x % 2 % x1 2 % x1 ½ Volts, 150; ce Volts, 20 2 % x1 2 % x1 Volts, 100; ce Volts, 15	in33 in39 in48 Maximum 0 in36 in45 Maximum 0
ED7020 ED7040 ED7080 DC W ED6040 ED6040	Surg) 2) 4) 8 /orking Surg) 4) 8 /orking	ce Volts, 25 2 % x % 2 % x1 2 % x1 ½ Volts, 150; ce Volts, 20 2 % x1 2 % x1 Volts, 100; ce Volts, 15	Maximum 0 in. .33 in. .39 in. .48 Maximum 0 in. .36 in. .45 Maximum

Surge Volts, 75 . 5 2%x ¾ in. .3 . 10 2%x %in. .3 . 25 2%x1¼ in. .4 king Volts, 25; Maximum ED3050 0.00ED3100 ED3250 .39 2 % x 1 ½ in. Volts, 25; Ms ge Volts, 35 2 % x 5% in. 2 % x ¾ in. 2 % x % in. 2 % x 1 in. 2 % x 1 in. DC Working Surge ED2050 ED2100 ED2200 ED2250

 $.39 \\ .57$ ED2500 .50 MULTIPLE SECTION Lo-Voltage Dry Electrolytics DC Working Volts, 25; Maximum Surge Volts, 25; Ma Surge Volts, 35 ED2055 Dual 5 2%x % in. ED2101 Dual 10 2%x1 in.

.30

"HI MIKE" ROUND METAL CAN DRY C-D ELECTROLYTICS Inverted Can Negative

525 Peak Volts; 450 DC Working Volts
Cap.
Cat. No. MFD Size Net
EP9040 4 3 3 x 1 in. \$0.51 3 % x1 3 % x1 \$0.51 .63 in.

UPRIGHT CAN **NEGATIVE**

525 Penk Volts; 450 DC Working Volts (A9040 4 2½x1¾ in. 80.5 (A9080 8 4¾x1¾ in. 60.5 (A9120 12 4¾x1½ in. 80.5 EA9040 EA9080

C-D

MULTIPLE **SECTIONS**

leads: Four common lead.

525 Penk Volts; 450 DC Working Volts Inverted EB4400 4-4 4 %x1 % in. \$0.78 EB4800 4-8 4 %x1 ½ in. .87 EB8800 8-8 4 %x1 % in. .96

SINGLE SECTIONS

No Common Lead EB9040 4 2½x1¾ in. 80.51 EB9080 8 4¾x1¾ in. 63 EB9120 12 4¾x1½ in. 84 EB9160 16 4¾x1½ in. 93 .63 .84 .93

C-D

MULTIPLE SECTION CAN COMMON NEGATIVE **UPRIGHT** MOUNTING

525 Peak Volts; 450 DC Working Volts



HI-CAPACITY—LOW VOLT-AGE ELECTROLYTICS IN SOUARE METAL CANS

Working Voltage, 12 Volts D. C.

MFD Cat. No. Size Net EVL1210 1000 4 4 x 2 x 1 34 in. EVL1220 2000 6 4 x 2 4 x 2 44 in.

Working Voltage, 18 Volts D. C. EVL1810 1000 EVL1820 2000 EVL1830 3000 4 ¼ x2 x2 ¼ in. 6 ¼ x3 x3 in. 6 ¼ x3 x3 in.

Leaders Since 1910





NOTICE NEW LOW PRICES!

Paper Condensers—Cased and Uncased

On CD PAPER Condensers you may deduct 10% if you or-der 10 or more assorted.

BY-PASS TYPES



D. C. Test V. 800-Peak V. 600-D. C. Work V. 400

	Cap.	Car	Can Dimensions				
Cat. No.	Mfd.	L	W	H	Price		
DA-4005 DA-4011 DA-4025 DA-4050 DA-4100 DA-4200	.05 .1 .25 .5 1.0 2.0	1 13/16" 1 13/16" 1 13/16" 1 13/16" 1 13/16" 2" 2"	1" 1" 1" 1" 1 3/4"	3/4" 1/2" 3/4" 7/8" 13/16" 1 1/8"	\$0.27 .30 .36 .45 .60		

D. C. Test V. 1200-Peak V. 800-D. C. Work V. 600

DA-6011	.1	1 13/16"	1"	1/2"	\$0.36
DA-6025	.25	1 13/16"	1 1/4"	3/4"	.42
DA-6050 DA-6100	1.0	2"	2,4	13/16"	.57

MULTIPLE SECTIONS

D. C. Test V. 800-Peak V. 600-D. C. Work V. 400

DB-4010	11 1	13/16"	1"	3/4"	\$0.39
DB-4025	2525	2"	1 1/4"	3/4"	.48
DB-4050	55	2"	1 3/4"	1"	.60
DC-4010	111 1	13/16"	1"	3/4"	.51
DC-4025	252525	2"	1 3/4"	13/16"	.63
DD-4010	1111	2"	1 3/4"	13/16"	.66



UNCASED RENEWAL PAPER CONDENSERS

Working Voltage 400 V. D. C.—Equipped with Black Wire leads

Cat. No.	Cap. Mfd.	Size L x W x D	Net Price
RM-4010 RM-4025 RM-4050 RM-4100 RM-4200 RM-4400	.25 .5 1 2	2 x 3/4x 3/16 2 x1 x 1/4 2 x1 x 1/2 2 x1 3/8x 11/16 2 x1 7/8x1 3 3/8x1 7/8x1 1/8	\$0.24 .27 .33 .45 .69 1.25

Working Voltage 600 V. D. C .- Equipped with Red wire leads

RM-6010	.1	2	x1	Х	3/16	1 .27
RM-6025	.25	2	x1		3/8	.33
RM-6050	.5	2			1/2	.39
RM-6100	1	2			3/4	.60
RM-6200	2		/8x17			.84
RM-6400	4.	41,	/4x17	/8x1	3/8	1.55

Working Voltage 800 V. D. C .- Equipped with Green wire leads

RM-8010	2	1 2	-1		7/16	1 .30
		4	XI			
RM-8025	.25	2	x13			.39
RM-8050	.5	2	x1 7	/8x	7/8	.50
RM-8100	1		1/8x1 7			.75
RM-8200	2	41	/4x17	/8x1	3/8	1.30

Working voltage 1000	v. D. C.	-Equipped v	vith Blue wir	e teaus
RM-10010	.1	2 x13/	/8x 7/16	.35
RM-10025	.25	2 x17/	/8x 5/8	.45
RM-10050	.5	3 3/8x1 7/	/8x 5/8	.60
RM-10100	1	4 1/4x1 7/	/8x 7/8	.90
DAR 10000	2	# 1 /4×1 7	10-12/4	1 50



DWARF MIDGET DRY **ELECTROLYTIC** CONDENSERS

TYPE JR Dwarf Midget Dry Electrolytic Condensers

Condensers

Tiny Silver_Coated Cardboard Containers
Equipped with Color-coded Flexible Wire
Leads and Mounting Feet
Compact, dependable and inexpensive.
Excellent electrical characteristics. For
use in limited space and tight-squeeze
radio service jobs. Adequately protected
against humidity. No need for an endless
variety of special expensive exact duplicate replacements.
200 V. D.C. Working Voltage—250 V.
D.C. Peak Voltage

SINGLE Section Units: Red Lead Post-

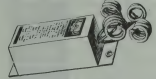
SINGLE	Section	Units: Red Lead	Posi-
	tive; B	lack, Negative	
Cat.	Cap.,		Net
No.	Mfd.	Size	Price
JR-204	4	2-7/16x 34 x 1/2	\$0.39
JR-208	8	$2-7/16x1 \times 9/16$.48
JR-210	10	$2-7/16x1 \times 9/16$.54
JR 212	12	2 7/16x1 1/8 x11/16	.57
JR-216	16	2-7/16x1 1/8 x11/16	.63
DUAL :	and TRI	PLE Sections, Sep.	arate

450 V	DC W	orking Voltage 525	V
JR-2888	8-8-8	2-7/16x1\(\frac{1}{4}\)x1\(\frac{1}{8}\)	1.14
JR-2816	8-16	2-7/16x1 \(\dagger x \)1 \(\dagger \)	.87
JR-288	8-8	2-7/16x1 1/8 x1	.78
JR-248	4-8	2-7/16x1\%x \%	.69
JR-244	4-4	2-7/16x1 1/16	\$0.54
No.	Mfd.	Size	Price
Cat.	Cap.,		Net
	Units,	No Common	

D.C. Peak Voltage SINGLE Section Units: Red Lead. Posi-

	tive; B	Black, Negati	ve	
Cat.	Cap.,			Net
No.	Mfd.			Price
JR-502	2	2-7/16x 34x	1/2	\$0.39
JR-504	4	2-7/16x1 x	9/16	.45
JR-508	8	2-7/16x1\%x	11/16	.57
JR-510	10	2-7/16x1 1/8 x	7/8	.69
JR-512	12	2-7/16x1 1/8 x1		.78
DITAL	Section	s Separate I	Inits.	No

Cat. No. JR-544 JR-548 JR-588	Cap., Mfd. 4-4 4-8 8-8	Size 3x1 ½ x ½ 3x1 ½ x1 ½ 3x1 ½ x1 ½	Net Price \$0.72 .81 .90
		_ 30) ·



TYPE JEH

TYPE JEH

Rated at 150 V. D.C., 200 V. D.C. Peak
Solve the Many Problems of A.C.-D.C.
and Midget Repairs

Dual section separate lead sections, color-coded, in flange type cardboard containers, made by the famous "Hi-Formation" construction. Finest electrical characteristics.

Cat.	Cap.,		Net
No.	Mfd.	Size	Price
JEH-6404	4-4	2 % x 1 ½ x ¾	\$0.51
JEH-6408	4-8	2 % x1 ¼ x1	.57
JEH-6808	8-8	2 % x 1 ¼ x 1	.72
JEH-6416	4-16	2 % x1 ¼ x1 ¼	.75
TEH-6816	8-16	276 v 1 1/4 v 1 1/4	81



TUBULARS

With Heavy Tinned Wire Leads

D. C. Test V. 1200-Peak V. 800-D. C. Work, V. 600

Cat. No	Cap. Mfd.	Diameter	L	Price
DT-6D1	.001	.440"	1 3/16"	\$0.09
DT-6D2	.002	.440"	1 3/16"	.09
DT-6D4	.004	.440"	13/16"	.09
DT-6D5	.005	.440"	1 3/16"	.09
DT-6D6	.006	.440"	1 3/16"	.09
DT-6S1	.01	.440"	1 3/16"	.09
DT-6S2	.02	.440"	1 7/16"	.12
DT-6S5	.05	.578"	1 7/16"	,12
DT-6P1	.1	.688"	2"	.15
DT-6P25	.25	.813*	2"	.21
DT-6P5	.5	1.	2"	.30

D. C. Test V. 800-Peak V. 600-D. C. Work. V. 400

DT-4S1	.01 !	.440"	1 3/16"	.09
DT-4S2	.02	.440"	1 3/16"	.09
DT-4S5	.05	.440"	1 7/16"	.09
DT-4P1	1 .1	.578"	1 7/16"	.12
DT-4P25	.25	.688"	1 15/16"	.15
DT-4P5		.813"	2 1/16"	.21
DT-4W1	1.0	1.189"	2 1/4"	.30

MULTIPLE SECTIONS

BC-4S1	.0101	.500"	1 11/16"	.24
BC-4S5	.0505	.775"	2 1/4"	.30
BC-4P1	.11	.775"	2 1/4"	.33
BC-4P25	.2525	.975"	2 1/4"	.5



ELECTROLYTIC TYPE PAPER **CONDENSERS**

CARDBOARD CONTAINERS

450 V. D. C. Work. Volt-600 V. D. C. Peak

	Cap.	1	Size		Net	
Cat. No.	Mfd.	L	W	D	Price	
PE-C4002	2	4 1/8"	1 3/8"	11/16"	\$0.45	
PE-C4004	4 8	4 1/8"	1 3/8"	11/16"	.54	
PE-C4404	4-4	4 3/8"	1 1/2"	1 1/8"	.90	
PE-C4808	8-8	4 3/8"	1 1/2"	1 1/2"	1.14	

600 V. D. C. Work, Volt-800 V. D. C. Peak

PE-C6002	2	1 4 1/8" 1	1 3/8"	15/16"	.60
PE-C6004	4	4 1/8"	1 3/8"	15/16"	.72
PE-C6008	8	4 3/8"	1 1/2"	1 1/8"	.96
PE-C6404	4-4	4 3/8"	1 1/2"	1 1/2"	1.20
PE-C6808	8-8	4 3/8"	1 1/2"	1 1/2"	1.59

ROUND METAL CONTAINER

	6	UU	١	١.	Ł).	U	W	ork	. VOIT	.—80	י טנ	v. D. C.	reak		
PE-B6004.			_		_				I	4	1	2	1/2"x1	3/8"		.81
PE-B6008.										8		4	3/8"x1	3/8"		1.05
PE-B6404.										4-4			3/8"x1			1.35
PE-B6808.									. 1	8-8	-	4	3/8"x1	1/2"	1	1.68



FAMOUS ELIM-O-STATS FOR RADIO NOISES

EXACT DUPLICATE ELECTROLYTICS

SOLAR Elim-O-Stat

RADIO NOISE SUPPRESSORS

FOR USE DIRECTLY AT THE RECEIVER







FOR USE WITH DISTURBING ELECTRICAL DEVICES





Type AF—Designed for heavier duty work. This is a capacitive-inductive type and should not be confused with cheap filters. Max. current 5 amps.

Net price......\$2.40



Type DJ—Dial Telephone Elim-O-Stat. Can be installed in few minutes without disturbing telephone installation. Net price\$0.75

It is impossible in this limited space to list all the Elim-O-Stats for suppressing noise so we urge you to write us for the size and type you need. Special filters can be made up for various applications.















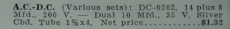








0609



GRUNOW: DC-0544, Orig. No. 27151, 10 plus 4 plus 25 Mfd., 100 V. plus 4 Mfd., 25 V. Rec. Can, 2-7/16x1%x1%. Net price......\$1.32

DC-0544-B, Orig. No. 30091-1, 8 plus 8 Mfd., 500 V. plus 8 Mfd., 525 V. plus Dual 12 Mfd., 35 V. Cbd. Box, 2 ½ x2 ½ x1 ½. Net price \$2.16

DC-0596, Orig. No. 7589, 4 plus 4 Mfd., 450 V. Cbd. Box, 3 1/4 x1 1/2 x1. Net price.... \$0.72

SPARTON (SPARKS-WITHINGTON): DC-0607, Orig. No. A-9550, 5 plus 25 plus 5 Mfd., 175 V. Cbd. Box, 1%x1%x2-5/16. Net \$1.17

The SOLAR line of exact duplicate dry and wet electrolytics is the most complete available. We only list a few popular dry replacements above. If the condenser you want is not listed, write us for it—we have it or will get it. If necessary, SOLAR will make it up for you at no extra cost,

FAMOUS "LITTLE GIAN" MOULDED "DOMINO" CONDENSERS

PRECISION CAPACITOR ANALYZER





INTRODUCES DOMINO

BAKELITE MOULDED PAPER CONDENSERS



These new domino shaped condensers are moulded into treated bakelite, sealed against moisture and having permanent qualities not found in ordinary tubulars.

			Capac	ity W	orking	V.	Price
No.	MP4135		()1	600		\$0.15
No.	MP4137		(2	600		.18
No.	MP4139		() 5	600		.18
No.	MP4141		(1	400		.12
No.	MP4143		()2	400		.15
No.	MP4145		() 5	400		.15
No.	MP4147			Ĺ	400		.15
No.	MP4151		()1	200		.11
	MP4153				200		.12
No.	MP4155		() 5	200		.12
No.	MP4157			1	200		.12
No.	MP4162			25	200		.18
	Box	of 10,	any or	ne size,	deduct	15%	

NEW! SOLAR LITTLE GIANTS with "FLEX-MOUNT"



"FLEX-MOUNT" REVERSES! Mount Either Flat or On Edge

SINGLE "little giant" Dry Electrolytic Condensers with Leads

Catalog No.		Working Volts P.C.	Dir. Length	nensions, In Width	ches Thickness	Net Price
LG5-4 LG5-8 LG5-10	$\begin{array}{c} 4 \\ 8 \\ 10 \end{array}$	450 450 450 450	$\begin{array}{c} 2\frac{7}{16} \\ 2\frac{7}{16} \\ 3\frac{3}{16} \\ 3\frac{3}{16} \end{array}$	1 1 ½ 1 ½ 1 ½ 1 ½	9 16 11 16 11	\$0.45 .57 .69
LG2-4 LG2-8 LG2-16	. 4	200 200 200 200 200	$\begin{array}{c} 2\frac{7}{16} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \\ 2\frac{7}{16} \end{array}$	3/4 1/8 1 1/8	9 1/2 9 16 11 16 11 16	.39 .48 .95 .63

DUAL "little giant" Dry Electrolytic Condensers with 4 Leads

Separate Section Construction. Boxes have flanges, easily detached if not needed.

Catalog No.	Capacity Mfd.	Working Volts D.C.			s, Inches Thickness		Net Price
LG5-44	4+4	450	$2\frac{7}{16}$	$1\frac{3}{16}$	1	$2\frac{15}{16}$	\$0.72
LG5-88	8+8	450	$2\frac{7}{16}$	$1\frac{7}{16}$	$1\frac{1}{8}$	$2\frac{15}{16}$	
	4+4		$2\frac{7}{16}$	$1\frac{3}{16}$	13		.54
LG2-88	8+8	200	$2\frac{7}{16}$	$1\frac{3}{16}$	$\frac{13}{16}$	$2\frac{15}{16}$	75
				2000 MARK	BILOR	- M	MOD 4

THE EYES HAVE IT



Your eyes and the MAGIC TUBE see all, know

all.

QUICK ASAWINK! Precision CAPACITOR ANALYZER

HERE IS WHY YOU WILL LIKE IT

- 1 Measures Capacity—of electrolytic, paper, mica, and air condensers. Range .00001 to 70.0 mfd.
- 2 Measures Power Factor—of any electrolytic condensers, directly on a scale, in percentage.
- 3 Measures Resistance-directly in ohms, of resistors of all types. Range 50 to 2,000,000 ohms.
- 4 Measures Insulation Resistance—of condensers and insulation. Tests are made at voltages up to 450 volts D.C., provided by built-in power supply.
- 5 Detects Defective Condensers—directly indicates leaky, shorted, wrong capacity units, and "intermittents.'
- 6 Is a Useful Continuity Meter-for any circuits,
- Color-Coded Scales mean fool-proof operation. 45 linear inches of scales mean accuracy.
- 8 Direct Reading of all measurements eliminates extra charts and annoyance.
- 9. Cathode Ray Tube Balancing-the magic 6E5 tube gives sensitive visual balance-"quick as a wink.
- 10 Self-Contained—Compact—Portable.

TYPE CB160. 110 volts, 60 cycle. Dealer's net.....

23

SECURITY CONDENSERS

ROCK BOTTOM PRICES—ON QUALITY CONDENSERS

We guarantee all Security Condensers to be brand new, fresh, first quality condensers. Produced by one of the largest and best known condenser manufacturers. Do not compare Security Condensers with cheap, job lot "close-outs." You are getting real honest high grade quality condensers—fully guaranteed under the Standard R. M. A. guarantee.



COMPACT TUBULAR CONDENSERS

D. C. Test V. 1500-D. C. Work V. 600

	Cap.	3	126	Net
Cat. No.	Mfd.	L	D	Price
ST-6001	.001	1"	7/16"	\$0.08
ST-6002	.002	1"	7/16"	.08
ST-6003	.003	1"	7/16"	.08
ST-6005	.005	1"	7/16"	.08
ST-6006	.006	1"	7/16"	.08
ST-601	.01	1"	7/16"	.08
ST-602	.02	1"	1/2"	.08
ST-605	.05	1 1/4"	9/16"	.09
ST-61	.1	1 7/16"	11/16"	.11
ST-625	.25	1 3/4"	15/16"	.16
ST-65	.5	2"	1 5/16"	.24

D. C. Test V. 1000-D. C. Work V. 400

ST-401	.01	1 1"	7/16"	\$0.07
ST-402	.02	1"	7/16"	.07
ST-403	.03	1"	1/2"	.07
ST-405	.05	1 1/8"	9/16"	.07
ST-41	.I	1 7/16"	9/16"	.08
ST-425	.25	1 5/8"	13/16"	.11
ST-45	.5	1 3/4"	15/16"	.17
ST-140	1.	1 2" [1 1/4"	.27

You may deduct 10% from your net cost if you purchase 20 assorted Security Condensers in one order.

MICA RECEIVING CONDENSERS



SOLAR
DOME LITE
FILTER



No. RF-0143—Contains a condenser and a choke in metal container. Each.. \$1.20

SECURITY VALUE-PLUS GENERATOR CONDENSERS



band,	and	type, metal 200 volts D.		
\$0.48		 5 mfd 4 for \$1		
64		 1. mfd	o. GC1—1.	No.

SPECIAL VALUE

No. SD24—Condenser Kit. Contains 24 assorted tubular condensers from .002 to .25 mfd. All made by "Cornell Dubliler."
No. SD24—Kit. Net price......\$0.89

DRY ELECTROLYTICS



	Si	ze	Net	Ten			
Cap. Mfd.	H	D	Price	For			
8.	3 1/8"	1"	\$0.42	\$ 3.95			
8.	3 1/8"	1"	.42				
	4 1/4"	21/2"					
	4 1/1	2"		7.85 9.90			
	4 1/4	3"		3.30			
		Cap. Mfd. H 8. 31/8" 8. 8 41/4" 5-15 41/4" 6-8-8 41/4"	8. 3½" 1" 8. 3½" 1" 1" 2½" 5-15 4½" 2½" 6-8-8 4½" 3"	Cap. Mfd. H D Price 8. 3 \(\frac{1}{8} \) " 1" \(\frac{1}{9} \) 0.42 8. 3 \(\frac{1}{8} \) " 1" \(\frac{4}{12} \) " .72 5-15 \(\frac{1}{6} \) 8. 4 \(\frac{1}{4} \) " 2 \(\frac{1}{2} \) " 3.7 6 \(\frac{1}{8} \) 8. 4 \(\frac{1}{4} \) " 3" 1.08			

TUBULAR CARDBOARD CONTAINERS

SDC-1685	16-8 200V.	5-5 35V.	43/8"	13/8"	\$0.95	
SDC-245	24-12 200V.	5-5 35V.	43/8"	1½"	1.05	

UNIVERSAL

BY-PASS

CONDENSER

CASED PAPER CONDENSERS



D. C. Test V. 1000-D. C. Work V. 400

Cat. No.	Cap.		Size		Net	
Cat. No.	Mfd.	L	W	D	Price	
SC-1 SC-25 SC-5	.1 .25 .5	1 3/4" 1 3/4" 1 3/4"	1" 1" 1"	3/4" 3/4" 3/4"	\$0.23 .27 .35	



D. C. Test V. 1000-D. C. Work V. 400

Cat. No.	Cap.		Size		Net			
Cat. No.	Mfd.	L	W	D	Price			
SU-450	.5	2"	1"	1/2"	\$0.19			
SU-410	1.0 2.0	2"	1 3/8"	11/16"	.29			



SPARTON TYPE CONDENSERS

	u	0111	~	MAL 1	~	'n	Ĭ	'n	ì		
5	Mfd	50	0	Vol	t.					.\$0.17	
en	for	No.	S	DS-2	25				٠	. 1.50	
1	1fd	-200	,	Volt.			d	۰	0	23	

Dry Electrolytics

Cardboard Containers



Sealed, heavy duty construction. Each lead separate — no commons. Mounting flanges. Accurate ratings.

COMPACT SIZES D. C. Test V. 600—D. C. Work V. 475

Cat. No.	Cap. Mfd.	L	Size	Н	Net Price	Ten For
SDE-4 SDE-8 SDE-44 SDE-88	4. 8. 4-4 8-8	2 8/8/ 3 1/8/ 2 3/8/ 3 1/8/	7/8" 7/8" 7/8"	7/8" 1" 1 5/8" 1 7/8"	\$0.30 .38 .47 .59	\$2.70 3.40 4.30 5.30

LOW VOLTAGE FOR AC-DC SETS D. C. Test V. 325—D. C. Work V. 250

SLVS-4	4. 8.	2 34" 78"1 14" \$0.2 3" 1 12"1" \$0.3	9 \$2.60 7 3.50

D. C. Test V. 200—D. C. Work V. 150

SLVS-4... 4. 2 ½" ¾" ¾" ¾0.23 ¾ 2.2

SLVS-8... 8. 2 ½" ¾" 1¼" 3.2 3.0

SLVS-12... 12. 2 ½" ¾" 1¼" 3.3 3.3 3.3

SLVS-44... 4-4 2 ½" ¾" 1¾" 4.5

SLVS-48... 4-8 2 ½" ¾" 1¾" 4.5

SLVS-88... 8-8 2 ½" ¾" 1¾" 5.50 4.5

D. C. Test V. 35—D. C. Work V. 25 SLVD-55. . 5-5 | 2 1/8" 34" 34" \$0.32 \$3.00 SLVD-1010 | 10-10 | 2 1/8" 34" 38" 33" 3.10

DRY ELECTROLYTICS



Tubular Containers

D. C. Test V. 600-D. C. Work V. 475

Cat. No.	Cap.	Siz	:е	Net	Ten	1
Cat. No.	Mfd.	L	D	Price	For	
DE-1	1	21/4"	8/4"	\$0.20	\$1.90	
DE-2	2	21/4"	7/8"	.24	2.20	

D. C. Test V. 75—D. C. Work V. 50

SDLV-2550.... 25 21/4" 7/8" 36

D. C. Test V. 35-D. C. Work V. 25

24

P.R. MALLORY & CO. Inc.

Cellophane Separators, Etched Anodes, Stitched Leads

TYPE RS



Separate leads,	not grot	inaea to	the can
in any case.			
SINC	LE SEC	TIONS	
	Working		Net
Type No. Cap.	Volts	Inches	Price
RS203 8	250	2 % x1	\$0.57
RS211 4	450-	2 % x1	.51
RS213 8	450	2 % x1	.63
RS21512	450	3 x1	.84
MULT	IPLE SE	CTIONS	
RM2528-8	250	3 x1 %	.87
RM2558-8-8	250	3 1/2 X 1 3/8	1.26
RM257 8-8-16	250	3 1/2 x 1 3/8	1.41
RM2614-8	450	3 x1 %	.87
RM2628-8	450	3 x1 %	.96
RM265 8-8-8	450	4 x1 %	1.38
CADD			

CARD-BOARD CARTON FILTER **SECTIONS**



Separate Leads in Each Section SINGLE SECTION TYPE

		Workin	g S	ize	Net
Type	Cap.	Volts	Inc	hes	Price
CS121	4	250	1/2 - 3/4	-2-7/16	\$0.39
CS123	8	250	5/8 - 7/8	-2-7/16	.48
CS124	10	250	5/8 - 1	-2-7/16	.57
CS125	12	250	%-1	-2-7/16	.60
CS126	16	250 11	/16-11/9	-2-7/16	.66
CS130				-2-7/16	.39
CS131	4	450	5% - 7%	-2-7/16	.45
CS133				-2-7/16	.57
CS134	10	450 11	/16-1 1/8	-2-7/16	.69
CS135	12	450 11	$/16-1\frac{1}{8}$	-2-7/16	.78
7	IULTI	PLE SI	ECTION	TYPE	
-				7.0	

10	IULII	PLE SEC	TION TIPI	1
		Working	Size	Net
Type	Cap.	Volts	Inches	Price
CM160	4 - 4	250	34-11/8-3	\$0.54
CM161	4-8	250	34-11/8-3	.69
CM162	8 - 8	250	7/ ₈ - 1 1/ ₄ - 3	.78
CM165	8-8-8	250	1 % -1 -3	1.17
CM170	4-4	450	84-11/8-3	.72
CM172	8 - 8	450	1 % -1 -3	,90
CM175	8-8-8	450	1 1/2 - 1 1/4 - 3	1.32
CM173	4-4-4	450	1 1/4 - 1 1/2 - 3	1.08
			- /- /-	



TUBULAR **ELECTRO-**LYTICS

SMALL SIZE, LOW VOLTAGE, HIGH CAPACITY

	Working	Size	Net
Type Cap.	Volts	Inches	Price
TS10110	25	1 3/4 - 3/4	\$0.30
TS10220	25	2 1/4 - 7/8	.36
TS105	5 50	1 34 - 34	.30
TS10610	50	21/4 - 7/8	.39
TN1105-8	5 25	1 3/4 - 3/4	.45
TN11110-10	25	2 1/4 - 7/8	.45
TN1135-6	5 50	2 1/4 - 7/8	.45

METAL CAN BY-PASS UNITS



Type BN 225 Type BN 226

 Working Volts, 50.
 1" Dia. by 1¾" High.

 BN225—10-10
 mf.
 \$0.57

 BN226—10-10
 mf.
 .60



WET ELECTRO-LYTICS

Regulating Type. Self-Heal-ing. More Capacity at Less Cost. Working Voltage, 475

WE 847— 8 mf. 1 x4½ \$0.57 WE1247—12 mf. 1 % x4½ .69 WE1647—16 mf. 1 % x4½ .81 WE3540—35 mf. 1½ x4½ 1,05

(WE3540-400 volts.)

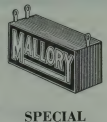


UNIVERSAL CONDENSER MOUNTING

To adapt screw can to double spade mounting. No. 104 — 1. Net price\$0.06

NOTE: WE STOCK ALL YAXLEY-MALLORY PARTS.





UNIVERSAL **UNITS**

Type A016

Type A-017

UR181—3-2-1-1 mf., 450 volts......\$1,26 Suggested for **Philco** 16, 17, 18, 116, 118, 200, 201, 640, 650, 660, 680.

UR182—5-25-10 mf., 150 volts.....**\$1.17** Suggested for **Belmont** 53, 425, 440, 525, 530, 540, 625, 650.

Also Echophone 7114 (Sears-Roebuck); Emerson H5, 30AW, 33AW, 250, 250AW, 321AW, 350AW, 30LW, 33LW, 250LW, 321LW, 350LW; Grunow 5B, 501, 550; Wells-Gardner 05A, 5B; Zenith 701, 702, and 801 Wells-Ga and 801.

UR183-4-4-4 mf., 150 volts.......\$0.81 Suggested for Kadette F, Jr., early and late.

TERMINAL CONNECTORS

Used where splices are necessary. This tie strip will make the job neater.

No. A016-Net price, each \$0.03



MOUNTING

No. A017—Ring for clamp mounting. Each ... \$0.03

No. 015-1—Washer for 1-in. cans. Ten for ... \$0.18

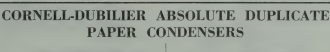
No. 015-2—Washer for spade mounting. Ten for ... \$0.18

UR190-8-8 No common 8-8 com. neg. 250 WK. V. 1½x1½x3 ... \$1.56

UR191—Same. 450 WK. V. 1½x1½x1

UR188—8-8-200 V. 5-5—25 V. Round can. 1½x3¾ ... \$1.50

UR189—8-8-8-200 V. 5-5—25 V. Cardboard Carton. 1½x1½x3 ... \$1.50





MICA RECEIVING **CONDENSERS**

Type 3

Size 1"x 5% "x 1/4"

1,000 Volts D. C. Test 600 Volts D. C. Working





4	_			•					
Mfd.	 Price	Mfd.						ric 0.1	
00005		.002						.2	
0001	 	.003						.2	
00015		004	٠		٠	٠		.2	
00025	 12	.005			٠			.3	
00000		000							

.12



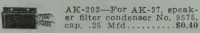
ATWATER KENT

AK-201-For Model 37. Bypass No. 9494 3X.25....\$1.00

AK-204—For AK 37-38 condenser bank including filter and speaker chokes.....\$2.70







AK-203-For AK-84Q, capacity .1x.25

MAJESTIC

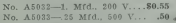


NOTE!
NEW LOW PRICES.
Don't buy job lot junk
when you can get genuine Dubiliers at these low
prices.
MC101 (PL1309) — For
7BP6—10. Mfd......\$2.70

MFD.

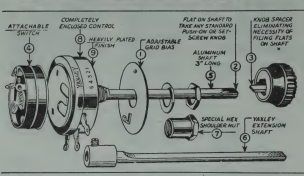
MC102-	-For	7P6		9.	2.70
MC103	(PL1	765)—For	8P6	9.	5.40
MC104	(PL1	766)—For	9P6	7.	2.70

SPARTON





REPLACEMENT VOLUME CONTROLS





- "The Roller That Does Not Roll." Pure silver shortouts!
- Silver to silver contacts!
- Perfect smooth taper!



FREE! NEW EDITION VOLUME 2 YAXLEY VOLUME CONTROL, GUIDE

- → High current-carrying capacity.
- Low humidity coefficient.
- ♦ Negligible voltage coefficient.
- Low temperature coefficient.

UNIVERSAL CONTROLS

UNIVERSAL CONTROLS-							
	SING	LE					
Catalog No.	Type	Ohms 2	Taper				
Q	ww	. 2	<u>I V</u>				
R	ww	. 6	IV				
<u>s</u>	W.W	.10	. IV				
T	\overline{W} \overline{W}	.30	IV				
	\overline{W} \overline{W}		iv				
w	VV VV	.100	iv				
X	WW	200	iv				
A	ww	. 500	Ī				
		.1M					
C*	ww	.2M	. II				
C11.0#	ww	.2M	. I				
D*		.3M					
D7*	WW	.3M	. VII				
D12*		.3M					
		.5M					
E7*		.5M					
	Carbon						
F*	ww	.7,500 $.7,500$. VII				
	Carbon	.7,500	. I				
G*							
G7*		.10M					
G12	Carbon		. I				
H*	ww	.15M	. II				
H7*	W W	.15M	. VII				
H12	Carbon	.15M	I				
Y	Carbon	. 20 M	. <u>I</u>				
J	Carbon	25M	. <u>II</u>				
	Carbon						
		. 50M					
Z Z12	Carbon	. 75M	. II				
L	Carbon	100M					
M	Carbon	250M	. I				
N	Carbon	500M	. I				
0	Carbon	1 Meg	I				
P	Carbon	. 2 Meg	I				
UC-500	WW	.1M	. II				
	Carbon						
UC-502	Carbon	.150M	<u>I</u>				
UC-503	Carbon	. 750M					
UC-504	Carbon	. 3 Meg	<u>I</u>				
UC-505	Carbon	4 Meg					
UC-506	Carbon	. 5 Meg	II				
UC-508	Carbon	0 Meg	I				
UC-509	Carbon	250 M	II				
UC-510	Carbon	. 100M	II				
TIC-511+	Carbon	250 M	T				
UC-512†	Carbon	.500M	adjustable				
*-Has e	xclusive	Yaxley	adjustable				
bias feature	е.		automobile				
receivers.			23.001110.0110				
ww-wi	re Wound	l.					

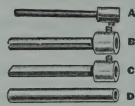
YAXLEY V	NIRE W	OUN	D TAPE	RS	SOO AD	BIASI	POTATION TERM
N.					-	7	90
	A.	TII		1	_	\not	80
	1	TV	VII.	-	1/		70
		7	1		1		50 V V L S
			X		-		20 A
		X		V			30 0
			717				%RE
	1		1		1		10 %
10 120	30 4	0 50	LEFT TO	0 8			0

\$0.60

ATTACHABLE SWITCHES

No. Type	Price
6-9—S.P.S.T.	 .\$0.30
8-S.P.D.T.	 .36
7—D.P.S.T.	 .36

EXTENSION SHAFTS



Type A-Length 4 in. RS-242-4 in. diam., 1/32 in. flat. RS-243-14 in. diam., 3/32 in. flat. RS-244-3/16 in. diam., 1/64 in. flat. Any size. Price, each.....\$0.18

SPECIAL EXTENSION SHAFTS

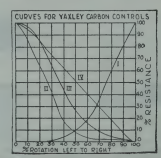
Type B-2 in. long, ¼ in. diameter with 3/32-in. slot. Enclosed in tight-fitting tube (D).

RS-246—Price\$0.21



VOLUME CONTROL WRENCH

Repairs damaged threads. Tightens nuts in close quarters. Fits control bushings and nuts.



UNIVERSAL "DUAL" CONTROLS

Catalog		Ohms Re	
No.	Type	Front	Rear
CE	ww	2 M	5 M
GE (Formerly			
DRP-192)	ww	10M	5M
GG	WW	10M	10M
GK	Carbon	10M	50M
LL	Carbon	100M	100M
LM	Carbon	100M	250M
MM	Carbon	250M	250M
MN	Carbon	250M	500M
NN	Carbon	500M	500M
Net price.			1 50
Each			1.00

UNIVERSAL "LINEAR"

CONTROLS							
Catalog No.	Type	Ohms	Taper				
A400P	ww	.400	Linear				
A550P	ww	.550	Linear				
A1MP	.ww	.1M	Linear				
A2MP*	. ww	.2M	Linear				
A3MP*	.ww	.3M	Linear				
A5MP*							
Y5MP							
A10MP*							
Y10MP							
A20MP*							
Y25MP							
Y50MP							
Y100MP							
Y200MP							
Y250MP							
Y500MP							
Y1,000MP	Carbon	.1 Meg	Linear				
		Yaxley	adjustable				
bias featur	е.						
W W—-Wi	re Wound	l,					

Net price. \$0.60 Each.....

UNIVERSAL "TAPPED" CONTROLS

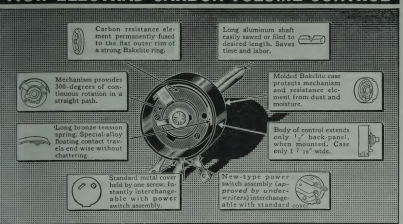
Catalog	Total	Tapped at
No.	Resistance	Ohms v
TRP 600	6 M	2,500
TRP 601	30M	6,000
TRP 602	63M	3,000
TRP 603	250M	Center Tapped
TRP 604	350M	25,000
TRP 605	350M	75,000
TRP 606	500 M	100,000
TRP 607	500M	Center Tapped
TRP 608	1 Meg	200,000
TRP 609	1 Meg	Center Tapped
TRP 610	1 Meg	20,000
TRP 611	1 Meg	170,000
TRP 612	2 Meg	25,000
Net price.		00 00

Prices do not include switch or accessories

NOTE: WE STOCK ALL YAXLEY-MALLORY PARTS.

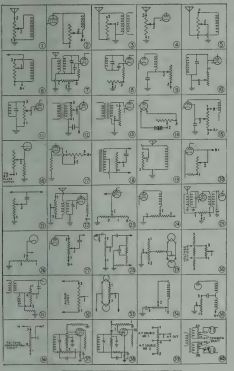
Net price.

New ELECTRAD CARBON



SMOOTH · · QUIET · · LONG-LIVED

VOLUME AND TONE CONTROL CIRCUITS





New 1937 Electrad 100 Page 614 x 914 Volume Control Guide Free

Contains a complete list in alphabetical order of receiver models for which Electrad standard or special Replacement Volume Controls are made. The name of the manufacturer and the model number of the set are given with the proper Electrad Replacement Control. Resistance values and list prices are also stated. Ordering the control specified by this reference guide assures the use of the proper replacement unit in every case. Tear off flap of new Electrad Volume Control carton and mail to Electrad, Inc., 175 Varick St., New York City, and the manual will be sent to you by return mail.

FADER UNITS

891	39	E	30,000 250,000
892 897W	39	E	500,000
897W	Net price.	each.	\$0.90 400,000 \$0.90

DUAL CONTROLS

			arius	
874T			E	200,000
893T			. E	$\{.500,000\$
896 T			E	$\left\{\begin{array}{c} 250,000\\ 250,000 \end{array}\right.$
	Net	price,	each,	\$1.50

NEW!

NEW!

DIDOCHR

Carbon Volume Controls



Be Wise-Make It **ELECTRAD** On Your Next Order



New! Utilizes a perfected graphite resistance element baked at high temperature on a solid bakelite ring. Impervious to humidity. Self-wiping contact shoe. Smooth and quiet always. Molded bakelite case 1-7/16 in. in diameter, ¼ in. thick with metal end cover and long ¼ in. diameter shaft. All controls indicated with "W" are wire wound. All standard controls have insulated shafts.

NEW ELECTRAD STANDARD REPLACEMENT CONTROLS

Part Used in	Total Resistance
No. Circuit No. Taper	in Ohms
204W—14D	10
269W—14D	20
270W—14	30 50
272W—14, 23D	100
273W—8, 23D	200
274W—8, 23D	400
991W—8, 23D 282W—8, 23D	500
	600
275W8, 23	1,000
992W—8, 15, 23D	1,500
232W—1, 4, 8, 15, 23D	2,000
233W—7, 8, 15	3,000
277W—7, 8, 15, 23D	4,000
234W—7, 15, 23D 278 —4, 7	5,000
2784, 7E 993W4, 7D	5,000 6,000
994W—4. 7	7,500
994W—4, 7 D 560 —4, 7 E	7,500
283 —15, 23D	10,000
995W—15, 23D	10,000
240 —7	$10,000 \\ 12,000$
573 —8	15,000 15,000
279 —15D	25,000
280 —21E	25,000
241 —21F	30,000
997 —8, 9, 21B 205 —15D	40,000
205 —15D 202 —8, 9A	50,000 75,0 0 0
242 —12, 13, 18E	100,000
281 —12. 18D	200,000
998 —9, 18, 21, 35A	250,000
208 —11, 12, 13, 18 E	250,000
203 —10, 11, 12, 13 E 894 —36	500,000 500,000
	500,000
Tapped at 62,500 206 —12, 18E	1,000,000
895 —36E	1,000,000
Tapped at 125,000	2,000,000
999 —18, 21, 28, 32E	2,000,000
,,,	ontrols
zii ziectiau Stanuaru C	Ontiois

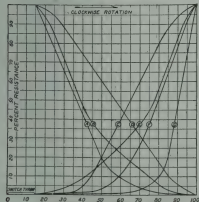
Net price, \$0.60

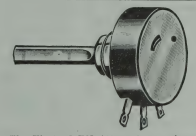
SNAP-ON AC SWITCHES

New type of power switch which is attached by a single screw.

Single pole, single throw, No. 101. \$0.30
Single pole, double throw, No. 102. . .36
Double pole, single throw, No. 103. . .36
SPST (heavy current for auto receivers) No. 104.36

TAPER CHART





The Electrad BN Attenuators replace the Electrad Attenuator Type TN, LN and U. These new BN Attenuators have advantages of greater attenuation, true logarithmic attenuation and lower noise level. This attenuator involves a new principle in design which makes it possible to obtain a substantially constant impedance unit whose attenuation is linear in db. and continuously variable over the entire range.

NEW ATTENUATORS

TYPE BN all values

The attenuation is accomplished by means of an infinitely variable ladder net work. Total attenuation—60 db, Rating, 146 watts.

Туре		Line Impedance	Net
No.		in Ohms	Price
BN15		15	\$1.80
BN50		50	1.80
BN100		100	1.80
BN200		200	1.80
BN500		500	1.80
BN3000 .		3000	1.80
BN4000 .		4000	1.80
BN7000 .	:	7000	1.80
BN10000		10000	1.80

27

BONN REPLACEMENT VOLUME

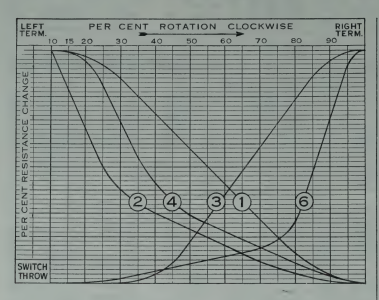
Manufacturer and Set Models ALL AM. MOHAWK	No. Net	Yaxley No. Net	Centralab No. Net	Manufacturer and Set Models FADA (Cont.)	Electrad No. Net		Centralab No. Net
TYRIC-WURLITZER 70, 73, 75	RI 1907 .90 2052 .90	G* .60	70-501 1.50 70-501 1.50 74-548 1.50	FADA (Cont.) 35C, 40AC. 41, 42, 44, 46, 47 43, 762, KF, KG. 45, 45KU, 51, 53, 57, KX61, 66, 66KX, 171, 173, 48, 49, 51KO, 56KB RP62CA, RP62UA, RP65CA, 262UA, 265CA, 265CA, 265UA 78RC, 79RC. 78,710, 79,710, 133, 134, 135, RW. 73, 74, 76, 79, 83, 85, 88, 89, KY, RA, RC, RE. GENERAL ELECTRIC	2051T 1.50 206* .60 633T 1.50	O* .60 DRP119 1.50	74-513 1.50 72-116* .60 74-541 1.50
APEX—See U. S. Radio & Tel.			74-548 1.50	45, 45KU, 51, 53, 57, KX61, 66, 66KX, 171, 173	283* .60 203* .60	F* .60	62-114* .90 62-105* .90
37, 38, 40, 41, 42, 43, 44, 46, 47, 51, 52, 53. 33, 89 all types, 424, 534, 816	1738 .30 203* .60	SRP239 .30	72-105* .60	RP65UA, RP62UA, RP65CA, RP65UA, 262CA, 262UA, 265CA, 265UA	60 .90	G* .60	
36, 55C, 55F, 56, 57, 60, 61, 61C, 66, All Early Models. 55, 55C, 55F, 56, 57, All Late	278A5* .90 1742 .30		70-20460	78/10, 79/10, 133, 134, 135, RW 73, 74, 76, 79, 83, 85, 88, 89, KY, RA BC BE	1848T 1.50 822P 1.20 206AS* .90		62-116* .90 62-116* .90
55, 55C, 55F, 58, 57, All Late Models.	524T 1.50 2106T .90	GE 1.50		GENERAL ELECTRIC S22, S22X, H31, H51, H71	381 G .90	A5MP* .60	72-105* .60 72-105* .60
70, 74, 76, 76Q, D, F, L1, L2, P	242* .60 1-T 1.50 1757T 1.50	CE 1.50 LM 1.50	4010902 1.50	K62, J80, K82, J85, S132 T41, RC3	385 .90 570T 1.80 2066P 1.20	DRP116 1.80	72-109* .60
82, 82F, 85, 85F	433P 1.20	E* .60 A550P .60	2011905 1.00 62-118* .90	M51, M56. GENERAL MOTORS S1A, S1B, 216, 217, 219, 250	2094P 1.20 111P 1.20		2211903 1.20 62-103* .90
145, 155, 165Q, 185, 188, 188F, 206, 228D, 228F, 236, 246, 260, 266, 325, 376, 387, 425, 427Q,				82A, S2B, S3B, 251, 252, 253, 254, 255, 256, 257, 258	156P 1.20 132P 1.20	G, S* .90 G, S* .90	62-114* .90 52-011 1.20
53, 38C, 53F, 53, 37, 41 Late Models 66 67 Bat, 67C, 67Q, 85Q 70, 74, 79, 76Q, D, F, L1, L2, P. 72, H1, H2 80, 80F, 83, 33F, 90, 90F 82, 82F, 85, 85F 84 Early, 84D, 84F, 84Q, 89P, 92, 92F, 96, 96F, 99, 99F, 99P, 145, 185, 165Q, 185, 188, 188F, 206, 228D, 228F, 226, 246, 260, 266, 325, 376, 387, 425, 427Q, 448, 460, 467, 469, 480, 525, 555, 559, 588, 612, 627, 665, 666, 788, 808, 812, 926 84. 86. 87. 94. 94F, 165, 217, 275, 310, 427D, 510, 667, 708, 711, 808A, 636, 756, 567, 567F BELMONT	203AS* .90	N, S* .90	62-105* .90	\$22, \$22X, H31, H51, H71. \$42. \$62, J80, K82, J85, \$132. \$106. \$151, M56. \$6ENERAL MOTORS \$1A, \$1B, 216, 217, 219, 250. \$2A, \$2B, \$3B, 251, 252, 253, 254, 255, 256, 257, 258. \$4A, \$4B, 120B, 130A, 130B, 140A, 140B, 1001, A. \$MA, MB. \$Delco 3010, 3002. \$GRAYBAR ELECTRIC 48.	567T 1.50 1387 .90		74-535 1.50 72-114* .60 70-028 .90
86	462PG 1.20 463PG 1.20 277* .60	SRP254 .90	62-111* .90 62-118* .90 72-109* .60 62-109* .90	GRAYBAR ELECTRIC	382 .90 383 G .90	Y* .60	72-119* .60 72-105* .60
165, 217, 275, 310, 427D, 510, 667, 708, 711, 808A	953P 1.20 954 .90	N. S* .90	62-105* .90 51-122* .90	700 770 000	2810 00		
567, 567F	460P 1.29	E* .60	62-110* .90	HS4-3, 89. AC6, AC7, 428. HS6 HS7 HS12 111B	234AS* .90 233* .60 203AS* 90	E, S* .90	62-110* .90 70-204* .60 62-105* .90
40 Series, 50 Series, 70 Series, 425, 430. 60 Series, 47, 48, 50B. 50C, 50D, G60, 200. Series 70A, 71C, 100.	202* .60 240* .60 240AS* .90	G* .60 G. 5* .90	52-205* .90 52-205* .90 62-113* .90	A. H. GREBE & CO. HS1, HS2, HS3, HS4-1, HS4-2, HS4-3, S9. AC6, AC7, 428, HS6, HS7, 428, HS6, HS7, 428, HS6, HS7, HS12, 111B. GRUNOW RADIO SA, 500, 801. 11A, 1151, 1152. 501, 750. 1101 JACKSON BELL 25, 60, 84, 87, 88, 89A, 96. 25A, 25T. 24, 27, 28, 547. 26, 51. 26, 63, 64. 5A, 845. JESSE FRENCH H-1, Midget. G JT. KENNED Y	2091P 1.20 206AS .90	TRP610 .90 O, S* .90	62-116* .90
Series 70A, 71C, 100 71, 110 530, 550, 600, 625, 660, 670 BOSCH	206AS* .90 203AS* .90	0. 5* .90	72-116* .60 62-103* .90 62-105* .90	501, 750	894 .90 999 .60	N, S* .90 P* .60	62-105* .90 72-132* .60
4, 7, 7A, 7C, 20, 20J, 20K, 20L, 31, 32, 36, 37, 73, 74, 133, 135, 236, 237, 305A. 5A, 200, 201, 205, 206, 210, 211.	493P 1.20	G, S* .90	62-114* .90	25, 60, 84, 87, 88, 89A, 96 25A, 25U 24, 27, 28, 547	240AS* .90 573AS* .90	G, S* .90 G, S* .90	62-113* .90 52-205* .90
5A, 200, 201, 205, 206, 210, 211. 5. 20, 46, 58, 60, 63, 96, 107, 116,	409P 1.20 240* .60	G. 5* .90	52-205* .90 72-114* .60	62, 63, 64. 5A, 845, 8. JESSE FRENCH	233* .60 232* .60	D* .60 C* .60	62-108* .90
50, 46, 58, 60, 63, 96, 107, 116, 126, 136, 146, 166, 176, 242, 243, 250, 312, 313, 40, 41, 251, 350, 355, 360, 370 48, 49, 54	203* .60 492P 1.20	N* .60 N, S* .90 SRP179 .90	72-105* .60 62-185* .90 72-207 .90	H-1, Midget	1714TP 1.80 1745TP 1.80	GE 1.50 DRP119 1.50	75-507 1.80
28, 29. 48, 49, 54. 61, 63. BREMER TULLY 14, 21, 31. BREMER TULLY	1747 .90 1832T 1.50 495 .90 494 .90	GK 1.50	74-510 1.50 74-501 1.50	10, 12, 14, 20, AC, SG 26, 36, 38, 40, 526, 826 32, 34, 42, 44, 48, 50 52, 52A 62A, 66, 66A, 66B	283* .60 479T 1.50 240* .60	GK 1.50 G* .60	74-602 1.50 72-114* .60
			72-166 .90 52-206* .90 52-206* .90	62A, 66, 66A, 66B	450G .90 2033 .90	N* .60	62-117* .90 62-105* .90
14, 21, 31, 81, 821 17, 24, 25, D S14, S21, S31, S81, S82 CLARION	203* .60 424P 1.20		72-105* .60 62-108* .90	K25, K27, K28, K30, K32, 37, K42, K70, K72, K80, K82, K90, K92, 950, 961	201* .60	Y* .60	72-102* .60
See Trans. Corp. of Am. CROSLEY 704, 706, Showbox	1712 .90 1725 .90	SRP185 .98	51-037 .90	KOLSTER 15. 16, K20, K21, 22, K23, K24, K25, K27, K28, K30, K32, 37, K42, K70, K72, K80, K82, K90, K92, 950, 961. A1, O2, O4, O5, O7, C11, 940. C1, C2, C4, C5, C6, C7, 205, 980. 31, 33, K60, K62. K43, K44. K110, K112, K113, K120 to K143. MAJESTIC	203* .60 234* .60	A5MP* .60	72-116* .60 72-110* .60
602, 2nd 704, Jewell Box 20, 21, 22 Bat. 26, 52.	1839 .90 202* .60 504 .90	SRP185 .98 T* .60	70-202* .60	K110, K112, K113, K120 to K143.	670T 1.50 614P 1.20		76-006 1.50 62-105* .90
CROSLEY 704.706. Showbox 41.41A, 42.2nd 706. 602.2nd 704. Jewell Box 20.21, 22 Bat. 22, 22, 28. 53.54.57.58. 30s. 31s, 33s, 63. 1st 40s. 42s, 714. 40s. 41s. 40s. 41s. 120. 121. 124. 125.	686 .90 1687 .90	SRP263 .90 SRP263 .90 SRP188 .90	72-015 .90 72-111* .90 72-019 .90	MAJESTIC 15, 150, 151, 153, 154, 155, 156 20, 21, 22, 23. 30, 31. 44, Chassis 440, 194. 50, 51, 52. 55, Chassis 500, 59, 75, 85, 86, 195, 560, 560, 566, 998 Chassis 800 25 Chassis	440PG 1.20 1513PG 1.20 1741TP 1.80	ASBAD* CO	55-010 1.20 2011908 1.20 75-537 1.80
18t 40s, 42s, 71A 40s, 41s, 45s 48, 59, 71	1711 .90 1687 .90 592 G .90	SRP188 .90 SRP263 .90 G7* .60	70-503 1.50 74-511 1.50 79-006* .60	44, Chassis 440, 194 50, 51, 52 55, Chassis 500, 59, 75, 85, 86,	900PG 1.20 1810T 1.50	DRP122 1.50 F, \$* .90 DRP122 1.50	2111037 1.20 74-523 1.50 2012901 1.20
121 124, 125 126	2086P 1.20 616PG 1.20 282* 60	SRP264 .90 E7* .60 SRP264 .90	72-105* .60 2111905 1.20 72-121* .60 72-121* .60 2115900 1.20	195, 500, 506, 598 Chassis 800 25 Chassis 25B 60, 61, 62, 160, 163 67, 68, 69, 196, 460, 461, 463, 666,	444PG 1.20 2383P 1.20	H, S* .90 F, S* .90 SRP223 .90	55-014 1.20 2011910 1.20
127, 128, 131 129, 133, 141, 146, 147, 148, 167, 132, 136, 163, 166, 172, 176, 134, 134-1 \$04 (Spec) EARL	203* .60 232* .60 278* .60						
132, 136 163, 166, 172, 176 134, 134-1	2056T 1.50 234* .60 2041 .90	DRP232 1.50	62-105* .90 62-110* .90	90 90B 91 92 100 100B 102	889 .90 2380 .90	G* .60	1010962 .90 72-180 .90
EARL 21, 22 31, 32, 41 318, 328, 338, 315, 371	296 .90 1748T 1.50 202* 60	DRP240 1.50 K* .60	1010987 .90 25-416 1.50 70-282* 60	103 Sensitivity. Volume. 90, 90B, 91, 92, 93 100, 180, 181 100 B, 181 100 B, 181 118 Ford Car Set 130, 130A, 131, 132 130, 130A, 131, 132 130, 130A, 233 230, 204 230A, 233 240A, 234 250A, 254 255E, 181, 171, 304 255E, 181, 181, 18X, 20W, 26PX, 26	201* .60 1688 .90 2381 .90 1809T 150	7* 60	72-100* .60 78-007 .90 70-063 .90 74-562 1.50
2013014	1833TG 1.50 1675 .90		74-506 1.50	100B, 102, 103 118 Ford Car Set 120, 120B	715T 1.50 982 .90 1880T 1.50	GG 1.50	74-548 1.50
	1713 .90 2077 .90			130, 130 A , 131, 132. 160, 163. 200, 201, 203, 204.	438 .90 441 .90 549 .90	SRP223 .90	72-181 .90 72-156 .90 74-563 1.50
D2 D2 81 82 82 250	2018 CO		74-312 1.30	230A, 233. 370, 371, 373, 400, 411A, 413A MONTGOMERY WARD	739T 1.50 904PG 1.20	Y, \$* .90	2112901 1.20
37, 38, 39, 230.	208* .60	G* .60 L* .60	72-117* .60 72-116* .60	26PX, 26P, 49, 65520, 1522, 1562, 1611, 1711, 3035, 3037, 3063, 3065, 3067	240* .60	G* .60	72-113* .60
RE89	208AS* .90 1714TP 1.80 206* .60	GE 1.50	62-116 .90 75-506 1.80 52-205 .90	co o co co co co co co co co	573 .60 677 .90		99-0 0 6* .90 62-114* .90
1, 2, 3	1747 .90 282* .60 202* .60	SRP179 .90 A550P* .60		62-21, 62-22, 62-29, 62-30, 1932	573AS* .90 203* .60		99-006 .90 72-105* .60
FADA	478T 1.50	DRP242 1.50	74-503 1.80	Colo, 1900, Pantasy, 100ctual	206* .50	0* .60	72-116* .60
7AC, 10, 10Z, 11, 11Z, 30, 30Z, 31, 31Z, 45/72, 50, 70, 71, 72, 475 WA, 475 CA 15M, 15MZ, 20, 20Z, 25, 25Z, 75,		SRP256 .90		62-89, 62-103, 62-105	206AS* .90 240AS* .90	O, 5* .90 G, 5* .90	62-116* .90 62-113* .90
16, 16Z, 17, 32, 32Z	325 .90 277 .90 2048 .90	SRP256 .90 D* .60	79-019 .90 72-001 .90 72-168 .90	1 101, 101,	203AS* .90 274* .60 278* .60	A400P* .60	62-105* .90 72-118* .60
28	D	EDUCT 2	% FOR C	ASH WITH ORDER			

CONTROL GUIDE... Electrad—Yaxley—Centralab

						- I I I I I I I I I I I I I I I I I I I	u A I I					410
Manufacturer and Set Models	Electrad No. N		Yaxley No. Net	Centra No.	Net	Manufacturer and Set Models	Electi No.	nad Net	No.	Net	Centra No.	alab Net
MOTOROLA 5, 5T71, 6T12	RL 202*	.60	M* .60			STEINITE						
5, 5T71, 6T12 S6, 44, 77 S10 K40	959P 1. 959P 1.	.20	N* .60			80, 90, 95, 102, 102C, 210, 230, 412, 420, 421, 423, 425, 450						
PHILCO				70-936		990 to 993. 22, 28, 203, 261, 262, 600, 605,	202*	.60	Z*	-60	70-202*	.60
1, 2, 3, Auto Sets	2082 .	.90	0* .60	72-106*	.60	15, 16, 26, 40, 40C, 50, 50C, 70, 80, 90, 95, 102, 102C, 210, 230, 412, 420, 421, 423, 425, 450, 990 to 993. 22, 28, 203, 261, 262, 600, 605, 630, 635, 642, 643. 642B, 700, 701, 705, 706, 725	240* 277*		G12* D*	.60 .60	99-006*	.90
581, 541, 551, 551A, 551A, 551, 581. Transitone 7, 15-23X, 47DC, 70 Late, 90, 91 Series, 211, 211A, 490.	1664 .	.90	G* .60	24-016	.90	STERLING	240*	.60	G12*	-60	44-059	1.28
211A, 490	479 2076P 1	.90		1210907 2211900		3A, 4 F	1745TP 1817TP	1.80	DRP1195	1.50	75-507	1.80
18	RRAP 1	.20	TRP605 .90	1210906	.90	STEWART WARNER	RI	.				
19. 20A, 20, 21, 41DC, 42DC, 77, 77A, 220, 220A.	1735T 1. 2083P 1.	.50	DRP114 1.50 TRP605 .98	74-579	1.50	R100A, R100B, R100E, 950AC R100C, 950 Bat., 970, 980	298 1759T	1.50	SRP245	.90	30-010 74-602	.90 1.50
28, 29, 45. 30 Bat., 96, 96A, 111, 111A, 112, 112A, 112E, 212, 212A, 212E, 296, 296A.	20031 1			2221301	1.20	R101A, R101B 102A, 103B, 102E, 801 R104A, R104B, R104E		.60	E7* G7* N-5*	.60	72-113* 72-114* 62-117*	.60
296, 296A	479 975T 1.	.50	CE 1.50	72-177 4010907		R106A	611P 203AS	1.20	N-5*	.90	62-105*	.90
43, 44, 54, 118, 504	203AS* 1823T 1	.90	N, 5* .90	1010980 2021907 74-559		R106A. 108, 108X. Series 109, R110. R111, R115, R116, R119. 300, 305, 310, 315, 320, 325, 340, 345, 350	682P 683P		N-5* N-5*	.90	62-106* 62-105*	.90
51, 51A, 52	2489 832P 1.	0.0	E* Cf	51-076 2021904	.90	500, 520, 525, 806, 811, 900	274W* 2158P	.60 1.20	X*	.60	79-006*	.60
57	835P 1. 833P 1.	.20	N, S* .90	2021905	1.20	000, 000	234W*	.60	E*	.60	72-110*	.60
70, 70A Early, 90 (45°s), 90A, 270, 270A, 370, 370A, 470.	233 W	.60	A2MP .60	1010978	.90	STROMBERG CARLSON 10, 11, 25, 26	481	-95	SRP260	.90	72-107*	.60
470A, 570, 570A	1824T 1. 2493		DRP114 1.50			10, 11, 25, 26 12, 14, 27 19, 20, 21, 202 37, 38, 39, 40, 41 48, 49, 50, 51 52, 54	483 2533 TP	1.80	SRP213	.90	72-842	.90
73, 76	2081 2087P 1	.20	X* .60 Y, S* .90 Y, S* .90 N* .60	1010982 2021906 1020903	1.20	38, 39, 40, 41	803T 1872TP	1.50	MM	1.50	75-545	1.80
89 92, 95	915P 480	.90	FR	1020904	.90	52, 54	801T 967	1.50	DRP245	.60	62-121*	.90
112A, 112E, 212, 212A, 212E, 296, 296A, 35, 36 Bat. 38, 38A Bat. 43, 44, 54, 118, 504. 50, 50A. 51, 51A, 52. 53. 57. 60, 261. 62, 65. 70, 70A Early, 90 (45**), 90A, 270, 270A, 370, 370A, 470, 470A, 570, 570A 71 Series. 73, 76. 80. 81. 89. 92, 95. Model N Ford Auto Set. R. C. A. VICTOR	2079P 1	.20		2221904	1.20	52, 54 55, 56 Double Shaft, 635AC, 636, 638. Short Shaft, 635, 636 Long Shaft, 638. Double Shaft, 641, 641A, 641B, 641C, 642, 652, 654 Long Shaft, 641, 641A, 641B, 641C, 642, 652, 654, 848, 848. Double Shaft, 846, 848.	1437	.90	SRP961 SRP901	.90	72-162 72-161	.90
		.90	Y* .60	72-109*	.60	Double Shaft, 641, 641A, 641B, 641C, 642, 652, 654	372 1436		SRP269 SRP960	.90	72-210 72-160	.90
R5, R5X 7-25, 7-54, 17, 41, 50 7-11, 7-26X, 18, 33 R8, R10, R11, R12, RE18, RE19, R21, R023, RAE26	402		SRP144 .90	72-100* 72-100*	.60	Long Shaft, 641, 641A, 641B, 641C, 642, 652, 654, 846, 848.	31	,90	SRP900	.90	72-159	.90
R21, R023, RAE26	385 570TT 1		SRP153 .90 DRP116 1.80		.90 1.50	TEMPLE	1684	.90	SRP962	.90	72-206	.90
R32, RE45, RE52, RE75, RE154, 156	1706T 1.	.50	DRP115 1.50 SRP144 .90	74-690	1.50						(846, 84 Rear) 72	48 2-205, .90
M34, AR5006, M105	2062P 1 336T 1	.50	SRP251 .90 DRP250 1.50			5-55, 8-61, 8-81, 8-91	1618T 201*	1.50	DRP240 E12*	1.50	74-515 70-204*	1.50
35, 39, R51, RAE68, 80, 82, 86 R37, R38, 120, 124, 331	381G 2063	.90	TRP607 .90	72-109* 72-108*	.60	TRANS. CORP. OF AM.						
57	725T 1	.50	SRP138 .90	72-103*	.60	25-60, 51, 53, 55, 60	205*	.60	Y* A480P	.60	51-005	.90
64, 67. RAE59, RAE79	405 413	.90	SRP141 .90			40, 100, 220	277*	.60	A5MP H-12*	.60	62-118* 55-004 79-006*	1.20
100, 101	2067P 1	.20	E, S* .90 TRP603 .90	72-110* 62-109* 1210901	.90	25-60, 51, 53, 55, 60. 25-94, 90 to 95. 40, 100, 220. 61, 70. 80, 81, 84, 85, 120, 121. 160, 1349. 240, 260. 280, 490.	573* 276*	.60	G* A10MP*	.60	72-114* 62-107* 72-105*	.60
110, 111, 115	2075PG 1 917	.20	D, 5* .91	62-108*	.90	280, 490	784P 789	.90	UC503* UC503*	.60	72-105* 72-105*	.60
RE154, 156 33A. M34, AR5006, M105. M34, R35, R39, RE57, RE73. 36, 39, R51, RAE68, 80, 82, 86. R37, R38, 120, 124, 331. 44, 46, 47. 57. 60, 62. 64, 67. RAE59, RAE79. R90, 260, 261, 280. 100, 101. RC106, 140, 141, 240. 110, 111, 115. 121, 122, 221. 210, 230. 220, 222. 260, 261, 280. SEARS ROEBUCK	2061PG 1 918 2066P 1	.20		62-108* 72-110*		U. S. RADIO AND TEL						
SEARS ROEBUCK	RI	-20	151111 191	11-110	.00	8, 10 20, 26, 29, 30, 31, 32, 33, 49, 99	206* 240	.60	0* G12*	.60	72-116* 79-006*	.60
111, 1370, 1390, 1400, 1402, 1404, 1406, 1430, 2400, J. 501, 502	573* 201*			99-006*	.90	26P	677 276*	-60	G12* UC500*	.60	72-113*	
501, 502 1580, 1582, 1584, 1590, 1592 1703, 7064 1700, 110, 7062 1704, 1706, 1707, 7070, 7071,	201 A 5 930 P 1 233 A 5*	-29	M, 5* .90	72-115* 99-006* 62-131*	.90	8, 10 20, 26, 29, 30, 31, 32, 33, 49, 99 26P 27 27 28, 29, 32, 41 to 48 36, 37, 50, 60, 80, 90	274* 291*	.69	G-125* A490P*	.60		- 60
1704, 1708, 1707, 7070, 7071, 7072.		.20	N. 5* .91	62-108*	.90	WELLS GARDNER						
1705. 1709. 1720. 1725. 7065	925TP 1 926T 1	.58	A550PS* .91	62-195* 1210901	.90	13, 80A	2571 G 780	.98	D* N*	.60	55-005 72-105*	1.20
1710 1711, 7079	933	.98	U* .60	72-132*		20A, 30A 22A, 32A, 42A, 108 C, CG.	779P 232*	1.20			74-509	1.50
1721, 1722, 1732 7091 to 7094	924T 1 927P 1		N. \$* .91	62-105*	-90	WESTINGHOUSE	201.0	0.0			72 180*	.60
1711. 7079 1714. 7079 1714. 7079 1715. 1722. 1732 7091 to 7094 FF K H, Mentor SENTINEL 8, 9, 29, 30, 5000, 5100 10 to 16, 440, 570, 599 104, 560, 561 106, 566 108, 109, 110, 111 108B, 117 114, 118 118AM, 602, 1020A, 1030A 444, 660, 665C 622, 623, 634, 635 SPARTON	201* 1812TP 1	.60	G, 12* .60			WR5, WR6, WR7, WR8 WR10, 10A WR15	383 G 385	.90			72-109*	.60
8, 9, 29, 30, 5000, 5100 10 to 16, 440, 570, 599	573* 201AS*	.60	H, 12* .60 G, 125* .90 H, 125* .90	79-006* 62-115*	.60	ZENITH						
104, 560, 561	573A5* 248*	.68		99-006* 72-113* 62-114*	.90	10, 70, 71, 72, 73, 77, 82, 89, 102, 122, 712, 722, 732, 772, 822,						
108B, 117	568* 203*	.68	NA	72-100*	.60	11 to 17, 27, 33 to 42, 55, 333, 342, 352, 353, 362, 423	1434TP		SRP261	.90	75-614	1.80
118AM, 602, 1020A, 1030A 444, 660, 666C	203AS* 201*	.90	G. 125* .9	62-105*	.90	122, 712, 722, 732, 772, 822, 892, Hyper. 11 to 17, 27, 33 to 42, 55, 333, 342, 352, 353, 362, 422 57, 60, 61, 62, 64, 67, 70 early, 212, 522, 532, 542, 602, 613, 622, 642, 672.	7721					
SPARTON	208A3*	.90	W161	62-121*	.90	80, 2004, BH, LH, WH	205P 205* 706P	.60	SRP261 L* ASMPS	.90	62-042 72-103*	1.20
59, 794, 89, 101, 103, 109, 301 591, 593, 9930, 931. AC7, 61, 62, 63, 235. 5, 9. 18, 28. AR19 Auto. 25, 26. 27A, 28. 31, 55. 33A, 33B, 62, Triolian. 34, 40. 71, 71B, 72, 78. 72, 74, 78. 81, 82.	357	.98	SRP154 .9	1010963	.98	91, 92	1001	2.29	Asimes	.50		
5, 9	361P 1 283AS	.20	M* .60 H, S .90 G, S* .90		.90	755, 756, 760, 765, 767, 2052, 2054, 2059.	203AS*	.90	N, S*	.90	62-105*	.90
AR19 Auto	489 358P 1.	-98	E, S* .9			2054, 2059 250, 2022, 2024, 2018 260, 272, 410, 411, 420, 650, 651, 660, 661	573AS*	.60	N*	.60		
31, 55	2092G 206* 2039P	.60		62-114* 72-116*	.60	660, 661 270-5, 2021, BH. 2012, 2012J, AH LH, MH. Ford Car Radio.	573* 729P	1.20			78-205*	.60
34, 40. 71, 71B, 72, 78	694 2017P 1	.90	M* .6	62-121*	.90	Ford Car Radio	201 A S* 2388 P	51.20			2011113	
72, 74, 78	2019 2016	.90	M* .6	72-121*	.60	* Standard Control. AS and	S Indicate	the	ise of a St	vitch	Plate w	hich t
81, 82 89A, 103, 11A, 564, 570, 574, 589, 600, 610, 620, 737, 740, 750, 870	655	.90	SRP154 .9	1010964	.90	included in the price show	CD					
75, 475, 478. 410, 420, 430, 600A, 610A, 620A,	2038	.90	M* .6			N. B. The use of exact dup best performance. If an a special exact duplicate p	does not	appe	ar after th	e Pa	rt Numbe	ar it is

Central RADIO RE LABORATORIES

Replacement Volume Controls



SELECTING THE PROPER VOLUME CONTROL

Curve form or taper of a variable resistance is more important to satisfactory control than its maximum resistance. Every Centralab control is made to a particular curve that is numbered and charted above. This chart indicates the per cent resistance change with rotation.

The ten heavy vertical lines represent every 10% the knob is rotated, the LEFT TERM. indicating the minimum volume end of rotation. The horizontal lines proportion the resistance change and divide equally whatever maximum resistance may be established for the curve.

Curves 1, 2 and 4 are illustrated as measured from the right terminal because they commonly carry a substantial amount of current from that end. Curves 3 and 6 are measured from the left terminal because they are principally used in shunt circuits where the taper from the left end is most important.

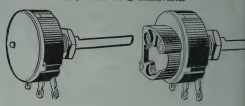
CENTRALAB MIDGET RADIOHM



Small diameter controls for auto radio or midget set replacements. Case diameter 1-3/64 in. Depth—less switch 25/64, with switch 23/32 in. Soft aluminum shaft 2¼ in. long milled 1/32 in. full length. Easily cut to length required. Due to type of construction, separate switches are not available.

Catalog Less Switch	With	Usual Circuit Locat	Resistance Ohms Curve
N 100	P 100	Antenna, C-bias	
N 101	P 101	Antenna, C-bias	25,000 3
N 102	P 102	Audio Grid or Tone	250,000 6
N 103	P 103	Audio Grid or Tone	500,000 6
N 104	I 104	Audio Grid or Tone	1 Meg. 6

STANDARD RADIOHMS



60c

90c

Case diameter 1% in. Depth 9/16 in.

Shaft $2\frac{1}{4}$ in. long, milled flat. May be cut to exact length needed.

Catalog Numb	er		
Without With		Resistance	
Switch Switch	Usual Circuit Location	Ohms Cur	ve
72-118 62-118	Voltage Divider	500	1
72-107 62-107	Voltage Divider		1
72-101 62-101	Voltage Divider	2000	1
72-108 62-108	Voltage Divider		1
72-109 62-109	Voltage Divider		1
72-110 62-110	Voltage Divider	5000	ī
70-204 52-204	Antenna Shunt		6
72-114 62-114	Antenna, C-bias		1
72-113 62-113	Antenna, C-bias of O		
	Tube		3
70-205 52-205	Antenna C-bias of T		
	Tubes		4
72-100 62-100	Antenna Shunt	10000	6
72-115 62-115	Antenna, C-bias	15000	3
79-006 99-006	Antenna, C-bias		4
72-119 62-119	Antenna, C-bias		3
72-111 62-111	Voltage Divider	25000	1
70-206 52-206	C-bias	25000	4
72-102 -62-102	Antenna Shunt	25000	3
72-103 62-103	Voltage Divider	50000	1
72-117 62-117	Tone Control	50000	6
72-123 62-123	Tone Control	75000	6
70-202 52-202	C-bias		4
72-104 62-104	Voltage Divider	100000	1
72-122 62-122	Audio Grid or Tone	100000	6
72-120 62-120	Audio Grid or Tone	200000	1
72-131 62-131	C-bias		4
72-121 62-121	Audio Grid or Tone	250000	6
72-105 62-105	Audio Grid or Tone	500000	6
72-106 62-106	Voltage Divider	500000	1
70-203 52-203	Series in R. F. Plate	500000	2
72-134 62-134	Tapped Audio Grid	500000	
72-116 62-116	Audio Grid or Tone	1 Meg	6
72-135 62-135	Tapped Audio Grid	1 Meg	
72-132 62-132	Audio Grid or Tone	3 Megs	6

SEPARATE RADIOHM SWITCH COVERS

Any plain Radiohm may be converted to the switch type by replacing the plain cover with this switch cover.



Ask for the
1937 VOLUME CONTROL
GUIDE
FREE

ELECTRAD

VARIOHM

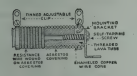
VITREOUS ENAMELED ADJUSTABLE LUG RESISTORS



Monel metal end lugs are used to insure against weak connections with the resistance wire. The adjustable lug has been designed to provide long life without undue wear of the resistance wire. The ratings of Electrad Vitreous Resistors are based on a load in watts that will produce not more than 250° C. (450° F.) rise at the hottest point on a two-terminal resistor suspended in one foot free air. All tolerances \pm 5%. ALSO AVAILABLE IN 200 WATTS.

- Comments				
5%"x2½" TUBE	%"x4½" TUBE	5% "x6 ½" TUBE	1"x7" TUBE	1 1/4 "x10 1/2" TUBE
25 Watts	50 Watts	80 Watts	100 Watts	200 Watts
$\begin{array}{c cccc} Ohms & Max. Cur. \\ 5 & 2450 \\ 10 & 1730 \\ 25 & 1090 \\ 100 & 545 \\ 500 & 245 \\ 1000 & 173 \\ 1500 & 141 \\ 2000 & 122 \\ 2500 & 109 \\ 5000 & 77 \\ 10000 & 54 \\ 15000 & 44 \\ 25000 & 38 \\ 25000 & 38 \\ 25000 & 34 \\ \end{array}$	Ohms Max. Cur. 100 740 500 330 1000 234 1500 190 2000 165 3000 135 5000 104 10000 74 15000 60 25000 50 25000 45 3000 43 4000 37 50000 34	Ohms Max. Cur. 100 865 250 545 500 387 1000 270 1500 223 2000 190 2500 173 5000 122 10000 86 15000 70 20000 61 30000 50 4000 43 50000 39 100000 27	Ohms Max. Cur. 100 1000 500 445 1000 315 3000 180 5000 140 10000 100 15000 81 20000 70 25000 63 30000 57 4000 50 50000 44 6000 40 75000 36 10000 17.3	Ohms Max. Cur. 500 632 1000 447 1500 365 2000 316 2500 283 3000 258 5000 200 10000 141 25000 90 35000 75 50000 63 75000 51 100000 44 150000 51 100000 44 150000 20
5 to 5,000 ohms \$0.51 6,000 to 15,000 ohms	6,000 to 25,000 ohms	60,000 to 100,000	6,000 to 25,000 ohms 1.35 30,000 to 50,000 ohms 1.50 60,000 to 100,000 ohms	10,000 to 100,000 ohms 2.10 150,000 ohms 2.25 Net price, each, \$0.06 Net price, each, .09

TRUVOLT ADJUST-ABLE RESISTORS



Truvolt patented construction offers greater radiating surface -cooler operation, a heat conducting copper core which insures more uniform heat distribution. Tolerance plus or minus 5%.

Net,	all	values.		٠.		 ٠		. \$0.30	
Extra	a sl	iders.	E	ac	h			06	

TYPE A

10 WATTS, 36"x1 34"

10	WILLIS,	78 A.I	74
Type	Ohms	MA.	Volts
A02	2	2200	4.5
A1 .	10	1000	10
A15		815	12
A25	25	630	16
A5	50	450 -	22
A75	75	360	27
A-1 .	100	315	31
A-3 .	300	180	55
A-5 .	500	141	70
A-10	1000	100	100.
A-15	1500	81	122
A-20	2000	70	141
A-25	2500	63	158
A-30	3000	56	173
A-50	5000	45	222
A-100	10000	31	316
A-150	15000	26	388
A-250	25000	16	400

ELECTRAD PRECISION RESISTORS

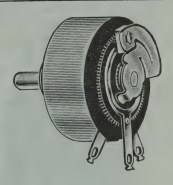
Page 84

NEW! TYPE BN **ATTENUATOR**

See page 27

ELECTRAD POWER RHEOSTATS

Vitreous enameled rheostats applicable as speed controls for small motors, temperature controls and general voltage and current regulators. Ruggedly designed and constructed for long life at rated current loads. The contact shoe, of special metal graphite composition, contacts the wire-wound element on the outside surface. This insures smooth, noiseless action and long life.



25-WATT RATING Ohm. Amp. Ohm. Amp.

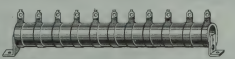
1.	0.0	0.0	. 0				
1.5	4.0	80	.5				
2	3.5	100	.5				
2 3	2.9	150	.41				
4	2.5	200	.3				
6	2.0	300	. 2				
8	1.8	400	.2				
10	1.6	600	.2				
15	1.3	750	.1.				
20	1.1	1000	.1				
30	. 9	1500	.1				
40	.8	2000	.1				
2,0							
Net Prices							
I'n to	1 ohm		.\$2.70				
Aĥove	1-750 ohr	ms	2.40				
Ahove	750-2,000	ohms	2.7				
TOLOGE	100 2,000	0422220111	. ,				

90	-WAIT	MALL	ici		
Ohm.	Amp.	Ohm.	Amp.		
. 5	10.0	40	1.1		
1.0	7.0	50	1.0		
1.5	5,8	75	.81		
2	5.0	100	.70		
2.5	4.5	150	.58		
	4.1	200	.50		
4	3.5	300	.41		
3 4 5 6 8	3.1	500	.31		
6	2.9	800	.25		
8	2.5	1000	.22		
10	2.2				
15	1.8				
20	1.6				
25	1.4				
30	1.3				
Net Prices					
Up to	2 ohms		\$3.00		
Above	2-500 ohr	ns	2.70		
Above	500-1,000	ohms	2.85		

100-WATT RATING

	100	** ***	A. V. A. A. A.	
1.1 1.0 .81 .70 .58 .50 .41 .31	Ohm. 1 2 3 6 8 10 15 20 30	Amp. 10.0 7.1 5.8 4.1 3.5 3.2 2.6 2.2 1.8	Ohm. 60 100 150 200 300 600 750 1000 1500	Amp. 1.29 1.00 .81 .71 .58 .41 .36 .32 .26
\$3.00 2.70 2.85	Net Prices Up to 3 ohms			

UNIVERSAL 200-WATT 10-Section Vitreous Resistors



1½x10½-IN. CERAMIC TUBE

Sizes	500, 1	,000,	5,00	0 0	hms	.\$2,10
						0 and
	000 oh orice,					 .\$2.40

DEDUCT 2% FOR CASH WITH ORDER

31

OUIET DURABLE MOISTURE-PROOF

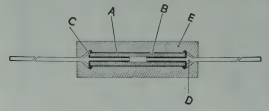
RELIABLE



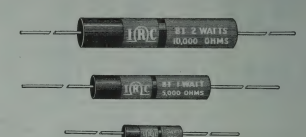
NOW 2 WATT RESISTORS OF THIS TYPE ARE AVAILABLE

ESISTO

The Outstanding Resistance Development in Years



- Conductive coating of measured resistance value.
- В. Glass tube.
- Positive contact permanently bonded to leads.
- D. Special alloy wire terminal.
- Molded insulating sheath.



BT-1 Made in all popular sizes between 50 ohms and 10 megohms; 5/8 x3/16 in. See list-2 ing for sizes carried in stock.....

All sizes between 50 ohms and 10 meg-BT-1 All sizes between 50 than the stock 1 1/4 x 1/4 in.

BT-2 All sizes from 450 ohms to 10 megohms carried in stock; 1%x5/16 in.......

RESISTO-CHEST



Just the Thing for Your Service Bench tive and handy.

—Holds Several Hundred Resistors—Has

Dozens of Other Uses.

Complete \$**6**.72

Chest Only \$0.90

Contains 56 BT 1 resistors in 8 drawers, 2 each of the most popular size, 1 watt resistors. Attrac-

STANDARD STOCK RANGES

Subject to the minimum and maximum values shown for each of the various types of Type "BT" Resistors.

50 ohms	1.625 ohms	1 12,000 ohms	90,000 ohms
100 ohms	1,750 ohms	12,500 ohms	0.1 meg.
150 ohms	1.875 ohms	15,000 ohms	0.125 meg.
200 ohms	2,000 ohms	17,500 ohms	0.15 meg.
250 ohms	2,250 ohms	20,000 ohms	0.2 meg.
300 ohms	2,500 ohms	22,500 ohms	0.25 meg.
350 ohms	2,750 ohms	25,000 ohms	0.3 meg.
400 ohms	3,000 ohms	27,500 ohms	0.4 meg.
450 ohms	3,250 ohms	30,000 ohms	0.5 meg.
500 ohms	3,500 ohms	32,500 ohms	0.6 meg.
600 ohms	4,000 ohms	35,000 ohms	0.75 meg.
700 ohms	4,500 ohms	40,000 ohms	1.0 meg.
750 ohms	5,000 ohms	45,000 ohms	1.5 meg.
800 ohms	6,000 ohms	50,000 ohms	2.0 meg.
900 ohms	7,000 ohms	55,000 ohms	3.0 meg.
1,000 ohms	7,500 ohms	60,000 ohms	4.0 meg.
1,125 ohms	8,000 ohms	65,000 ohms	5.0 meg.
1,250 ohms	9,000 ohms	70,000 ohms	6.0 meg.
1,375 ohms	10,000 ohms	75,000 ohms	7.0 meg.
1,500 ohms	11,000 ohms	80,000 ohms	10.0 meg.

IRC DUAL RESISTOR INDICATOR

Fuse Protected



Range from 100 to 100,000 ohms. Metal case, ball-bearing age may be extended by slide; tapered, insulated clips. Range may be using series resistors. The handlest tool of all.





IRC BT1 ASSORTMENT

10-1 watt resistors of popular size. Net price......\$1.20 Assortment No. BT 1/2. popular sizes of 1/2 watt resistors \$1.00



KIT NO. BT1-20

20-1 watt type BT resistors, of most popular sizes. Net price

LOWER SURFACE TEMPERATURE

MOISTURE-PROOF

NON-POROUS CERAMIC CORE

WOUN

GREATER LOAD CAPACITY

LONGER LIFE

GREATER MECHANICAL STRENGTH



TYPE PB

10 Watts—Fixed Size 1%"x5/16"

Max. Current

Range

Ohm

Range Ohm 100 250 500 750 1,000 1,250 List 7,500 10,000 15,000 List 30,000 40,000 List 60,000

List 0.1 meg. List ...

Built to stand overloads, in-

tense heat, dampness—we'll guar-
antee these new IRC CEMENT
COATED resistors as the finest
Power Units you have ever tried.
You will find them by far the
coolest, longest-lived power wire
wound resistors for every service
replacement, amateur transmit-
ting, experimental, broadcasting
and industrial use.
THE DO
TYPE PC

Watts-	-Fixed		20 Watts-Fixed							
ze 1%'	'x5/16"				'x9/16"					
Max.		Max.			,					
rrent	Range	Current		Max.		Max.				
m. a.	Ohm	m. a.		Current	. (Current				
	1.000	100	Range	m. a.	Range	m. a.				
3,150	1,125	95	Ohm		Ohm					
2,210	1,250	90	5	4,400	2,250	94				
1,830	1,375	87	10	2,000 1,415	2,400	91				
1,420	1,500	. 83	25	895	2,500 2,750	89 85				
1,150	1,750	75	50	633	3,000	81				
1,000	2,000 2,250	71	75	517	3,500	75				
820	2,250	67	100	447	4,000	70				
720 640	2,500 2,750	63	150	365	4,500	66				
580	3,000	60 57	200	316	5,000	63				
500	3,500	53	250	282	6,000	57				
440	4,000	50	300	258	7,000	53				
400	4,500	47	350	238	7,500	51				
360	5,000	45	400	224	8,000	50				
340	6,000	41	500 750	200 163	9,000 10,000	. 46				
325	7,000	37	800	158	11,000	43 41				
315	7,500	36	850	153	12,000	40				
260	8,000	35	1,000	141	12,500	39				
220	8,500	34	1,200	129	15,000	35				
200 175	9,000	33 31	1,250	126	20,000	30				
169	11,000	30	1,500	. 115	25,000	28				
157	12,000	28	1,750	107	30,000	25				
148	12,500	28	1,850	104	35,000	23				
140	15,000	25	2,000	100	40,000	22				
125	17,500	23			50,000	20				
115	20,000	22								
112	22,500	21		List	Price '					
108	25,000	20	1 to 1	500 ohm	54	&U 5U				
Price-		Zes				\$0.39				
	50.24		17,000	to 50,000	ohms	45				
TYPE	PG			(MIXZID)	TO TO T					

ı	List Price
l	1 to 1,500 ohms\$0.39
	17.500 to 50.000 ohms 45

TYPE PJ 200 Watts—Fixed 10 ½" long by 1½" diameter

Mountin	g Brac	kets inc	luded
~	Max.		Max.
	rrent	C	urrent
	m. a.	Range	m. a.
Ohm		Ohm	
	1,414	2,000	316
250	894	2,500	283
500	632	3.000	258
750	515	5,000	200
1,000	447	7.500	163
1,500	365	10,000	141
List			.\$1.50
15,000	115	50,000	63
20,000	100	60,000	57
25,000	90	75,000	51
30,000	81	0.1 meg	. 44
40,000	70		
List			\$1.80
25,000 30,000 40,000	90 81	75,000	51

IRC ADJUSTABLE **POWER** WIRE WOUND RESISTORS



TYPE PXA

25 Watts-Adjustable 2½" long by 9/16" diameter

Extra	bands.	List	\$0.12
Range Ohm	Max. Current m. a.	Range Ohm 500	Max. Surrent m. a.
1 5 10 25 50 75 100 150 250	2,200 1,580 1,000 719 575 500 409 320 250	750 1,000 1,250 1,500 2,000 2,500 3,000 4,000 5,000	182 158 141 129 112 100 91 79 71
List .	250		\$0.50
6,000 7,500 10,000	64 58 50	12,000 15,000	45 41
List .		• • • • • • • • •	\$0.57
20,000	35	25,000	32
List			\$0.65

TYPE PEA

50 Watts-Adjustable 41/2"x %" Brkts, included

Max. Current Range m. a. Current Range m. a. Current Range m. a. Current Max. Current M	Extra	bands.	List	.\$0.06
Ohm Ohm 10 2,230 1,000 215 50 1,000 1,500 176 100 700 2,500 135 250 440 4,000 105 500 300 5,000 95 750 250 12,000 63 7,500 77 15,000 56 8,000 75 20,000 48 10,000 66 25,000 43 List \$0.90 30 40,000 34 50,000 30 40,000 34 50,000 30 40,000 34 50,000 30 40,000 34 30 30 40,000 34 30 30 50,000 32 30 30 50,000 32 30 30 50,000 32 30 30 50,000 32 30 50,000 <td></td> <td></td> <td>C</td> <td></td>			C	
10 2,230 1,000 215 50 1,000 1,500 175 100 1,000 2,500 135 250 440 4,000 105 500 300 5,000 95 750 250 85 12,000 60 6,000 85 12,000 65 68 8,000 75 20,000 48 10,000 43 10,000 66 25,000 43 40,000 30 40,000 34 50,000 30 30 40,000 34 50,000 30 40,000 34 50,000 30 40,000 34 30 30 40,000 34 30 30 50,000 30 30 30 60,000 28 75,000 25		m. a.		m, a.
100	10		1,000	
500 300 5,000 95 T50 250				
750 250 List \$0.80 6,000 85 12,000 63 7,500 77 15,000 56 8,000 75 20,000 48 10,000 66 25,000 43 List \$0.90 30,000 39 50,000 30 40,000 34 List \$1.00 60,000 28 75,000 25				
6,000 85 12,000 63 7,500 77 15,000 56 8,000 75 20,000 48 10,000 66 25,000 43 List \$0.000 34 List \$0.000 34 List \$0.000 34 List \$1.00 60,000 28 75,000 25			5,000	30
7,500 77 15,000 56 8,000 75 20,000 48 10,000 66 25,000 43 List	List			.\$0.80
8,000 75 20,000 48 10,000 66 25,000 43 List **80.90 30,000 39 50,000 30 40,000 34 **1.00 List **1.00 60,000 28 75,000 25				
List			20,000	48
30,000 39 50,000 30 40,000 34 List		66	25,000	
40,000 34 List\$1.00 60,000 28 75,000 25	List .			
List\$1.00 60,000 28 75,000 25			50,000	30
00,000				.\$1.00
List\$1.20	60,000	. 28	75,000	25
	List			.\$1.20

TYPE PGA

100 Watts—Adjustable 6½"x1½"
Mtg. Brackets included

Extra	bands.	List	\$0.09
	Max.		Max.
	Current	Cu	rrent
Range	m. a.	Range	m. a.
Ohm		Ohm	
500	447	2,500	200
1,000	315	3,000	180
1,500	250	4,000	155
2,000	220	5.000	140
ist			\$1.20
7,500	115	15,000	80
8,000	110	20,000	70
10,000	100	25,000	63
ist			\$1.35
30.000	58	50,000	44
40.000	50		
List .			\$1.80
60,000	41	0.1 meg.	31
75.000	36		
2-4			21 65

TYPE PJA

200 Watts-Adjustable 101/2"x11/8"

Mtg. Brackets included Extra bands. List.....\$0.09

	Max. Current	Cı	Max.
Range Ohm 500 1,000 1,500	632 447 365	Range Ohm 2,500 3,000 5,000	m. a. 283 258 200 141
2,000 List	316	10,000	.\$1.80
15,000 20,000 25,000 30,000 40,000	115 100 90 81 70	50,000 60,000 75,000 0.1 meg.	63 57 51 44
List			.\$2.10



TYPE PG

100 Watts—Fixed
61/2" long by 11/3" diameter
Mounting Brackets included
Max. Current
Range m. a. Range m. a.

80

41

31

Current

Range m. a. Ohm 1,500 250 2,000 220 2,500 3,000 180

50,000

75,000

\$0.90 70 63

...\$1.20

.....\$1.33

WW-2 (2-15/16x% in.)

Carried only in ranges over ½ meg.

Meg]	Net Price
0.6	۰	۰		٠	۰			٠										۰					\$2.55
0.75		۰	۰	۰	۰	۰	۰	۰		۰	۰	۰	۰	۰	۰		۰	۰		۰			2.70
0.9	٠	٠		٠		٠	٠		٠		٠	٠			٠								2.85
																							3.15
1.5	٠	۰		۰	٠	۰	۰		۰	۰	*	۰	٠		٠	٠	۰	٠	۰		۰		4.50
2.0	٠			٠	٠	٠	٠	٠	٠		٠	٠		٠			٠						6.00
2.5			٠											٠									7.50

WIRE WOUND RESISTORS

| WW-4 (1x9/16 in.) | Resistance | Value | Ohms | I | Solution | I WW-4 (1x9/16 in.) Resistance Value Ohms 0.1* Net Price . .66 . .66 . .81 . .81 . .81 . .81 .\$0.51 300 500 1,000 1,500 2,000 2,500



WW-4 (1x9/16 in.) Resistance Value Net Ohms Price 0.4* 1.80 0.5* 2.04

.31 For list prices of odd ranges an to shown, use same price as given for next higher size.
.96 NORMAL TOLERANCE OF IRC PRECISION WIRE WOUND RESISTORS IS 1%.
1.26 CLOSER TOLERANCES MAY 1.41 BE OBTAINED AT SLIGHT 1.41 INCREASE IN REGULAR PRICES AS FOLLOWS: for 1.56 ½% tolerance add 10%; for ½ 1.56 of 1% add 15%; for 1/10 of 1.71 1% add 25%.

Centralab Controls for Sound Projection

CONSTANT RESISTANCE ATTENUATORS

"T" Pad, Fader and 10 watt "L" Pad in dust tight bakelite case illustrated at right. Size 3½x1¾ inches deep. Single or three-hole mounting. 1 watt "L" Pad in bakelite case illustrated below. Size 1¾x% inches. 25 watt "L" Pad all wire wound with open assembly for heat dissipation. Use Dial Plate No. K110 for 1 watt "L" Pads. Use Dial Plate No. K112 for all others.



Order by Line Impedance

Impedance Matching Resistance	1 Watt "L" Pad \$1.80 Part No.	4 Watt "L" Pad \$2.40 Part No.	10 Watt "L" Pad \$3.00 Part No.	25 Watt "L" Pad \$3.00 Part No.	"T" Pad \$4.20 Part No.	C. I. Fader \$4.80 Part No.
10,000 Ohms 5,000 Ohms 1,500 Ohms 500 Ohms 200 Ohms 100 Ohms 50 Ohms 15 Ohms	74-544	96-003 96-002 96-007 96-006 96-005 96-001	94-006 94-005 94-004 94-003 94-002 94-001	47-209 47-208	93-008 93-001 93-002 93-003 93-004 93-005 93-006	83-006 83-002 83-003 83-004



Watt "L" Pad

Series II Sound Controls



New controls of the finest type for input

New controls of the finest type for input circuits in broadcast stations, public address systems, and recording apparatus of new or old design. Will prove fault-less in the most critical service. Centralab Series II Controls have all resistors of the non-inductive carbon type specially tapered for constant impedance. Attenuation is continuously variable and practically straight line for 45 decibels at all frequencies up to 16,000 cycles. Long life is insured by the patented Centralab non-rubbing contact. This contact NEVER REQUIRES CLEANING, Centralab controls remain noiseless and accurate through years of noiseless and accurate through years of service.

Electrostatic and electromagnetic shield-ing provided by a black finished steel case. Bakelite screw type terminal strip

case. Bakelite screw type terminal strip on back of case. All resistance elements insulated from shaft and bushing. Sin-gle hole mounting. Mounting bushing ¼ inch long with two locknuts and lockwashers. Case diameter 2¾ inches. Depth back of panel "T" Pad, 2% inches; Gain Control, 1% inches. Maximum load dissipation, 1 watt. For detailed information, write for technical booklet.

3-inch black dial calibrated in silver and large pointer knob furnished with control.

	Line Impedance	Resistance	Resistance Each Side of Center	Part Number	Price
"T" PAD ATTENUATOR	500 Ohms 200 Ohms 50 Ohms	Constant Ir to Both In Outp	7-010-852 7-010-851 7-010-850		
"T" PAD FADER	500 Ohms 200 Ohms 50 Ohms	Two Con Impeda Legs on Bo	ance	7-210-852 7-210-851 7-210-850	11.25
"L" PAD ATTENUATOR	500 Ohms 200 Ohms 50 Ohms	Constant I to One Sid		4-010-852 4-010-851 4-010-850	3.75
GAIN CONTROL		250M Ohms 500M Ohms 1 Megohm		1-010-852 1-010-851 1-010-850	3.00
STRAIGHT FADER	High In	ystal or npedance kups	500,000 100,000 50,000	1-210-852 1-210-851 1-210-850	3.75

Twin Replacement Controls



74-601-						
	Shaft	base.	٠	٠	 .10,000	ohms
74-602-	-Back	base			 .50,000	ohms
	Shaft	base.	۰	٠	 .10,000	ohms

DUAL GRID VOLUME CONTROL Price 4010805-Both bases....100,000 ohms \$1.50 4010807—Both bases....250,000 ohms 4010804—Both bases....500,000 ohms

Dial Plates and Knobs







Series II Attenuator Part. No. K109—Dial. Fader Use with All Series I controls except 1 "L" watt and C. I. fader.....\$0.30 K110—Dial, 1 watt "L" pad...... K111—Knob. All Series I controls...... K112-Dial. Series II "T" and "L" pad attenuators, gain control..... K113-Dial. Series II "T" pad fader, straight fader56 K114—Knob. All Series II controls...... .56 These dials are attractive in appearance and calibrated to match C.R.L. controls in rotation.



Head Phone Modu Plug

Price \$1.50

An attractive small bakelite case and knob housing a variable resistance and clips for attaching head phones. Potentiometer connection to control volume while maintaining constant resistance in the line. Especially adapted to deaf installations in schools, churches, etc., or in hospitals where multiple head sets are used.

Cord type is similar, but a 30-inch long phone cord replaces the stem.

Cord	type	302-029	 	۰	ď	٠	۰	٠	٠	o	۰	۰				5,000	ohms
Cord	type	302-028											•		.1	0,000	ohms
Cord	type	302-030		 ٠		٠	٠	٠	٠					۰	. 2	0,000	ohms

FREE-Centralab Manual-FREE Series II Sound Projection Controls

If interested in these controls, ask for this 15-page booklet with your next order to Lew Bonn Co. It gives complete information on the New Series II Sound Pro-jection Controls, showing construction, application and many hints of value to you. Complete details.

CARBON



We guarantee these resistors to be the finest made, in every respect. They are much more accurate and will carry two to three times heavier load than ordinary carbon resistors. Every resistor has its resistance value plainly marked on it in addition to carrying the reculer P. M. Color Code. regular R. M. A. Color Code.

Service Resistor Assortments—10 Assorted Resistors—1 each: 500,000, 200,000, 100,000, 50,000, 25,000, 10,000, 5,000, 2,000, 1,000, 500.......\$1.20

20 Assorted Resistors—Has above values and 1 each 2 meg, 1 meg, 750,000, 150,000, 40,000, 25,000, 20,000, 15,000, 8,000 and 300.........\$2.40



REPLACEMENT LINE BALLASTS

Replace Duresite Tubes, Amperites and other types of line ballasts-last much longer.

\$1.15 Each

(Except No. 2000 and 2200)

Manufacturer	Ballast Type No.
Belmont	
Bremer-Tully	
S-81, S-82	. 6412
S-83, S-84	
25 cycles	. 2518
Brunswick S-14; S-21; S-31	6412
25 cycles	. 2518
Clarion—51; 53; 55	2408
Erla	. 5400
Grebe	
SK-4 105 Volts	. 6310
SK-4 138 Volts	. 6420
SK-4 115 Volts	. 6412
HS-5 125 Volts	. 0600
M-3-4 115 Volts	. 0500
HS-12 115 Volts	
HS-6 115 Volts	. 0500
HS-4 125 Volts	. 0710
M 1-2 115 Volts	. 0608
HS 8 Single Pent	. 0608
Hammarlund Roberts	
HiQ 30	. 2179
HiQ 31	. 2408
Kennedy	
426, 526, 626, 726, 826, 632, 1030.	. 6412
Manufacturer	



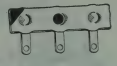
HiQ 31 2408 Kennedy 426, 526, 626, 726, 826, 632, 1030 6412	
Manufacturer Ba	llast Type No.
Kylectron	
	6310
Majestic, 60 cycle 70-71 Power Pack 7P6, 1928	1516
Power Pack 7BP6, 1929	1508
180-181 Power Pack 8P6	1012
90-91-92-100	1210
Majestic, 25 cycles	1210
181-8-P3	1000
70-7-B-P-3	1422
90-9-P-3	1024
Peerless 71, 72	6310
Roger Majestic	
400, 60 cycles	2832
400, 25 cycles	2734
	2734
Scott A. C. 10	2179
Silver-Marshall	
30B, 30, 60B, 60, 75B, 75, 95 Highboy	2179
Sonora	
A30, A32, A40	2179
A36, A44, A46	4210
Stewart Warner	
900	5001
950	5002
R-100	5003
United Reproducer	0010
21, 22, 23, 24, 25	0310
TIVESC Tube	22007

NOTE †: Mogul Base, Double Length Case—Net price....\$2.50

CENTER-TAPPED RESISTORS ELECTRAD

Flat Type—Illustrated.
Size ½"x%"x1½" Type EF
Round Type
Size 1½"x½"—2" leads. Type ER
fully protected with a moisture-proof
enamel. Values imprinted and color
coded stock resistance values—10, 15,
20, 30, 50, 75, 100, 200 ohms.
Both types. Each

Grey

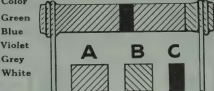


R. M. A. STANDARD RESISTOR COLOR CODE
The body color (A) represents the first figure of the resistance
value. One end (B) is colored to represent the second figure.
A band, or dot, (C) of color, represents the number of ciphers
(0) following the first two figures.

Fig. Color Fig. Color 0 Black Green Blue Violet

Orange

Yellow



EX	AMPL	ES OF	COLOR CODE		
250 ohmsRed	B Green	C Brown	A 12,000 ohmsBrown	B Red	Orange
1,000 ohms Brown	Black	Red	25,000 ohmsRed	Green	Orange
3,500 ohmsOrange 10,000 ohmsBrown	Green Black	Red Orange	250,000 ohmsRed 1.5 MegohmsBrown	Green Green	Yellow Green

CLAROSTAT



The leading line of power control devices. Line voltage controls, line ballasts, heavy duty variable resistors.

AUTOMATIC LINE VOLTAGE REGULATORS

A11



\$0.57 types..... Rating For Use with Sets Consuming 50 0. Up to 60 Watts100 60 to 100 Watts150 B 100 to 150 Watts 150 to 200 Watts200250 200 to 250 Watts100 60 to 100 Watts NOTE*: For use with 220-volt receivers.

CLAROSTATS

To Reduce 220 Volts to 110 Volts

Milliampere	Line	Voltage	Resistor
Drain of Set	Voltage	Drop	Type No.
300 - 340	220	110	7724
350 - 390	220	110	7720
400 - 440	220	110	7626
450 - 500	220	110	7622

All types, \$1.25

WIRT VOLTAGE REGULATOR

No. 211-Variable voltage control for 6 tube sets or less.....\$0.95 No. 211B-Variable voltage control. 150 watt. For all 7 tube and larger sets.....\$1.80



Brown Devil Resistors Rheostats

HMITE

Tap Switches Short Wave Chokes



ALL-PORCELAIN HEAVY **DUTY TAP SWITCHES**

Has many uses including switching taped transformer circuits, as a control of high voltage therapeutic equipment to control radio transmitters, to change a transmitter over quickly from phone to key, etc. Vitreous enamel coated, contact shoe is special low resistance silver. Diameter of units up to eight are 2 % in. Nine to twelve point units are 3 % in.

TRANSMITTING BAND-SWITCHES



NON-SHORTING	TYPE
No.	List
No. Contacts	Price
T504-4	.\$2.85
TIEDE C	9 15

T10010—10 T10012—12

SHORTING	TYPE
No.	List
No. Contacts	Price
T504S-4	\$2.55
T506S-4	2.85
T508S-8	3.15
T10010S-10	4.65
T10012S-12	4.95

HANDBOOK
Pages
458-459
CATALOG
SECTION
Send for the enlarged OHMITE
A M A T E U R
H A N D BOOK.
Useful, interesting, clear. Helpful charts and tables. 10 cents.

Noiseless in op-eration. No volt-age character-istics. Negligible inductive effects.



OHMITE "WIREWATT"



"BROWN DEVIL" VITRE-OUS RESIST-ORS

Brown Devil resistors are made in both 10-watt and 20-watt sizes. They have a real vitreous enamel coating instead of the high temperature cement used on the Red Devils. Brown Devil resistors should be used where there is excessive moisture; they should not be used at more than their rated wattages.

ONMITE AMATEUR HANDBOOK

Max. Volts Across Unit Max. Volts Across Max. Current Mills. Max Current Mills. Ohms Ohms 2,250 2,500 3,000 3,500 46 50 54 56 125 150 200 250 300 350 400 4,000 4,500 5,000 6,000 60 63 70 72 57 53 50 $500 \\ 600 \\ 700 \\ 750$ 44 7,000 7,500 8,000 9,000 88 90 800 900 1,000 1,100 35 33 31 30 $100 \\ 110 \\ 120 \\ 112$ 10 $\begin{array}{c} 17,500 \\ 18,000 \\ 20,000 \\ 22,500 \\ 25,000 \end{array}$ 1,200 1,250 1,500 1,750 122 126 140 135 28 28

STOCK VALUES 10 Watt Size

Ohms	Max. Cur. Milli- amps.	Ohms	Max. Cur. Milli- amps.
1 2 3 4 5 7.5 10 12 15 20 25 30 35 40 50 75	3,150 2,230 1,825 1,580 1,415 1,155 1,000 910 815 707 630 575 535 500 447 365	4,500 5,000 6,000 7,000	100 95 91 89 74 69 64 61 56 47 44 40 36
100 125 150 200 250 300 350 400 500 600 750 800 900	315 283 258 223 200 182 169 158 141 129 119 115 111	7,500 8,000 10,000 12,000 12,500 14,300 15,000 16,000 17,500 18,000 20,000 22,500 25,000	33 31 24 20 20 18 18 17 17 16 15 15

Size 1%x% in. 10-watt. \$0.24 All sizes .

OHMITE ALL-PORCE-

STOCK VALUES 20 Watt Size

Ohms	Max. Cur. Milli- amps.	Ohms	Max. Cur. Milli- amps.
5 10	2,000 1,415	3,000 3,500	81 75
25 50	895 633	4,000	70 66
75	517	5,000	63
100 150	448 365	6,000 7,000	57 53
200	316	7,500	51
250	283	8,000	50
300	258	10.000	43
350 400	239 223	12,500	39 34
500	200	20,000	27
650	175	25,000	25
700	169	30,000	21
750 800	163 158	35,000	18 17
850	153	45,000	13
1,000	141	50,000	11
1.200	129	55.000	11
1,250 $1,500$	126 115	60,000	10 10
1,750	107	70,000	9
1.850	104	75,000	9
2.000	100	80 000	
2,250 2,400	94 91	85,000	6.5
2.500	89	95,000	6
2.750	85	100.000	- 6

Size 2x1/2 in. 20-watt.

..\$0.39

CENTER-TAPPED FILAMENT RESISTORS

Filament	Total	Type	Net
Voltage	Resistance	Resistor	Price
2.5 *2.5 5.0 6.3 7.5 10.0	20 ohms 20 ohms 25 ohms 50 ohms 50 ohms 100 ohms	WIREWATT	\$0.21

HIGH FREOUENCY CHOKES

 $\frac{1,750}{2,000}$



In construction of these units copper wire is wound over a porcelain core and the ends fastened to terminal lugs and tinned wire leads. The winding is protected against contact with other live parts and against corrosion.

No. OC-1—5/16x1%-inch choke, resistance .85 ohms, 5.4 microhenries, 1,000 M.A. For use on 5 and 10 meter bands.

Price
No. OC-3—9/16x4-inch choke, 95 microhenries, 1,000 resistance 5 ohms. For use on 20 and 40 meter bands.

Ohmite rheostats are made entirely of porcelain and metal; their construction is the only real improvement in rheostat design in the last 25 years. Made in 25, 50, 100, 150, 300 and 500 watts, and in a large range of resistance values, these units are ideal for all amateur and broadcast station work. The exclusive features of these units include insulated shafts and bushings, all-porcelain construction, flat contact surface, large number of contact steps, carbon-graphite contact shoes carbon-graphite contact shoes

LAIN RHEOSTAT-POTENTIOMETERS



Secondary Volt-Ampheres	Rheostat	Ohmite ·			
	Resistance	Cat. No.	Watts	Max. Current Milliamps.	Net Price
5 to 7 to 10 10 to 14 14 to 19 19 to 24 24 to 32 32 to 48 48 to 68 68 to 107 107 to 147 127 to 200 250 to 56	500 ohms 350 ohms 250 ohms 175 ohms 125 ohms 100 ohms 50 ohms 22 ohms 22 ohms 16 ohms	0156 0155 0154 0153 0152 0151 0150 0149 0317 0316 0447	25 25 25 25 25 25 25 25 50 50 100	222 267 315 375 445 500 575 709 1,190 1,500 2,500 3,150	\$2.40 2.40 2.40 2.40 2.40 2.40 2.40 2.70 4.20

DIALS

IAME PLATES

CROWE MICROMASTER DIAL



Finest receiver dial made. Has adjustable planetary drive which may be loosened or tightened to provide exactly the proper condenser drag. Auxiliary pointer and positive gear drive affords exact repeat indication of wave length. Stations closely crowded may be accurately logged. Two-speed drive, slow speed 45 to 1, fast speed 9 to 1 in 360 degrees. Bronze escutcheon with "Croglas" non-inflammable convex crystal eliminates breakage. I. D. of escutcheon 3% in. Translucent pyralin scale with universal 4 channels graduated in kilocycles and megacycles. Pointers and knobs move in same direction. For %-inch condenser shaft. Furnished complete with double knob and dual pilot lightbracket.

No. 3011—Condenser closes left.

No. 3011—Condenser closes left.

S3.10

CROWE AIRPLANE DIAL

I. D. of escutcheon 3% inches. Wedge drive with geared connection to the pointer. Ratio 7 to 1 in 180°. Pointer travels 268°. Bronze escutcheon, Ivory translucent dial, one pilot bracket included. An all-wave dial—4 channels. No. 1591.—Condenser closes left. No. 159R—Cond. closes right.





CROWE AIRPLANE DIAL

2% inches across face inside escutcheon. Friction disc drive. Ratio 7½ to 1 in 180°. Includes pilot lite sockets. Bronze escutcheon. Black translucent dial. Convex glass. Two channels. An attractive dial. No. 1661—Condenser closes left.

\$1.50 right. Each.....

CROWE AIRPLANE DIAL

Friction disc drive. Ratio 9 to 1 in 180°. I. D. of escutcheon 2% in. Bronze escutcheon. Ivory translucent dial with four channel markings. Convex "Croglas" dial. Includes pilot lite sockets.
No. 183L—Condenser closes left.
No. 183R—Condenser closes

right. Each.....

\$1.20





AIRPLANE DIAL

.....\$1.20

MICROMASTER DIAL

Similar in construction to No. 301 dial, described above. Bronze escutcheon; 3% in. inside diameter, pilot lite brackets included.

No. 316R—Condenser closes right. No. 316L—Condenser closes left.

Each\$3.25



LINE CORD RESISTORS FOR AC—DC RADIO SETS.

OHMITE

Replacement for Voltage Re-sistor Cords in AC-DC sets. Cord has built-in resistor as third wire for reducing line voltage to the correct value for the tube filaments.



STOCK VALUES						
Stock		Resistance				
No.	in Filaments	of Cordohm				
LC-1		330 ohms				
LC-2		290 ohms				
	45.0 to 55.5					
LC-4		160 ohms				
LC-5		135 ohms				
LC-6		180 ohms				
	Net price, all types, each \$0.33					



AIRPLANE DIAL

I.D. of Escutcheon, 2% in.

Ratio 7 to 1. Pyralin scale with peach with brown graduations. Bronze escutcheon. No. 123L—Condenser closes left. No. 123R—Condenser closes right. Each

.....\$1.80

AIRPLANE DIAL

I.D. of Escutcheon, 21/2 in.

Ratio 4 to 1. Pyralin scale with black and white graduations. Oxidized silver escutcheon. No. 124L—Condenser closes left. No. 124R—Condenser closes right.

.....\$1,45





REPLACEMENT FAN DIAL

O.D. of Dial, 3% in.

Ratio 6 to 1. Fan pyralin scale. No escutcheon. Wedge drive.
No. 46L—100-0.
No. 46R—0-100.

Each\$0.72

O.D. of dial 3 in.

Ratio 4 to 1. Shadow scale. Wedge drive. No escutcheon.

Similar in appearance to No. 46.

No. 83L—Condenser closes left.

No. 83R—Condenser closes right.

DIAL PLATES AND NAME PLATES BLACK WITH SILVER MARKINGS



Calibrated 0 to 10 in 300°

 No.
 C565—Record
 \$0.12

 No.
 C566—Microphone
 12

 No.
 C570—"Master Gain"
 12

 No.
 C571—Plain
 12

 No.
 C276—"Gain"
 12

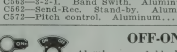
 No.
 C277—"Tone"
 12

Rectangular plates

ROUND PLATES 1%-IN. DIAMETER

		m &
No.	262-180°. Plain; etched brass	21
No.	C263-270°. Plain; etched brass	
	C264-270°. Gain; etched brass	24
	C27-180°. Oscillator; cond-aluminum	07
	C28-180°. Detector; cond-aluminum	07
No.		07
		07
No.		07
No.	C26—Tone. Aluminum	07
		07
No.		07
No.	C562-Send-Rec. Stand-by. Aluminum	07
No.	C572-Pitch control. Aluminum	07





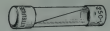
OFF-ON PLATES

Aluminum and black. C273. Each

CROWE CHANGE-O-NAME PLATES

.....\$0.36 Each

FUSES



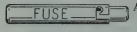
3AG Type—Size 14x4 in. 1, 2, 3, 5, 10, 20 amperes. Each
1AG Type—Size %x¼ in. 1, 2, 3 amperes. Each
1AG Type—¼ ampere. Each

FUSE MOUNTINGS

Single and Double



No.	103-Single,	for	3AG.	Each.			.\$0.09
No.	127—Double,	for	3AG.	Each		٠	15



Auto Radio Fuse Retainer



Auto Radio Antenna Coupler



No. E - 272 — Set screw type. Height 37/64-inch. Depth of hole, 7 / 16-inch Black or walnut. List price, each 12c Net price, each 8c No. E-271 — Set screw type. Height, 33/64-inch. Depth of hole, 13/32-inch. Black or walnut. List price, each 10c Net price, each 6c

E-148 screw type with projecting pointer. List price, ea. 10c Net price, each 6c

No. E-148M — Set screw type without pointer. Height, 25/64-inch. Depth of hole, 19/64-inch. Black or walnut. List price ea 10c



No. E-127 — 1¼-inch ornamental top — set screw type. ¼-inch plain hole with set screw. Walnut only. List price, each ..10c Net price, each 6c

No. E-146 — 1-1/16-inch octagon pyramid pointer top—set screw type. Waltop-set s nut only.

List price, each.....20c Net price, each.....12c



NO. 599—TWO-SPEED CROWE PLANETARY UNIT



PLANETARY UNIT

Used as auxiliary speed reducer on many types of controls. Mounts on condenser, on back of panel with shaft projecting through panel, on face of panel, or on the knob shaft of many dials. Slow ratio about 7 to 1 and fast ratio 1 to 1. Can be used as single speed unit with pair of knobs.

No. 599—Planetary unit only. Net price. ach One-third actual size.

DUPLICATION DRIVE

BELIS AND CABLES
AK36—Set of 3\$0.24
AK42—Set of 3
AK44—Set of 3
AK60-61—Set of 3
AK35-37—Set of 2
AK40—Set of 2
AK46—Set of 2
AK52-53—Set of 2
AK55—Set of 2
Bosch—28, 29, tuning
Bosch-28, 29, voltage control
Bremer-Tully—14, 21, 31
Brunswick—S14, 21, 31
Brunswick—15, 22, front
Brunswick—15, 22, rear
Crosley—40S, 804
Crosley—601, 602
Crosley—120 .18 General Motors—"A" .24 Majestic—70, 71, 72 .12
General Motors—"A"
Majestic—70, 71, 72
Nine for \$1.00 Majestic—15B
Majestic—15B
Phileo-71
Philco—71 .15 Philco—91, 1415
Phileo—111, 112, 112A
Philco—76, 86, 87, 95. Set of 2 36
Phileo-96
RCA—16, 17, 18
RCA—80. 82. 86
RCA—42. 48
Silver Marshall—726
SM726SW—Belts. Set of 2
SM30, 32, 30A, 36A
ABEDEED

AMPERITE Replacement Regulators for 2-Volt Battery Sets

		Amperite
Set Name	Set Model	Part No.
Silvertone	326, 242, 65	30 (1A2)*
	1576, 1712, 1713, 1714	31 (1B2)*
	223X, 224X, 266, 267	
	1710, 1711	52 (1C2)*
	331	1B1
	334, 324	1E1
	359	1F1
	345	1G1
Air Line	91	10AB
	77, 95	6AA
Bosch	042	5E1 (1A1)*
Erla	660	5E1 (1A1)*
13-10	7700	6-1 (1J1)*
Philco	34-A	7H1 (1C1)*
Sentinel	7700	6-1 (1J1)*
Sparks	81, 82	5E1 (1A1)*
With'gton		2HI (1D1)*
*New RM	A numbers.	
Drice eac		\$0.95

FUSE CLIPS

For Littelfuses and 3AG type. Best grade phosphor bronze. Spring will not lose tension.



Made of black bake-lite. Fits any ¼-inch shaft. Nos. 587 and 588 are very attractive modern design. design.
No. 587 — 21/4-inch
black bakelite bar

Net price, each 12c No. 588 — 14 inch black bakelite bar knob black bands knob.

Net price, each 9c
No. 286 — 14-inch
black bakelite bar



587

Net price, each 8c No. 285 — 24-inch black bakelite bar



INSULATED GROMMETS

¼-inch hole, 7/16-inch diameter. Made in red, green, blue, and yellow. No. 162—Net price, each 6c



DRUM DIAL CABLE, BANDS AND BELTS



No. 1 Cable-Best grade made. 42-strand

Parosp		~~~										
Price												
Price Price												
	F											

LINEN CORD DRIVE CABLE

Very high grade. Breaking strength, 200 pounds per foot.

 Per foot...
 \$0.06

 Per 25 feet...
 .95

 Per 100-foot spool
 3.00

PHOSPHOR BRONZE BELTING

3/16 in. wide by .005 in. thick.

 Per foot.
 \$0.08

 Per 25 feet.
 1.50

PILOT LITES Genuine Mazda

3.2-volt.				
6.3-volt.	Box of	10		75
2.5-volt.	Box of	10		60
Less tha				
2.0-volt.	Box of	10		. 1.20
Less tha	n box, o	each		15
Pilot Lit	es. Sing	le lots	s, each	.10
110-volt				
tor. E	ach			30

No. E-259—Set screw type. Height, 7/16-inch. Depth of hole, 5/16-inch. Black or walnut. List price, each...10c No. E-260—Set screw type with prejection

No. E-260—Set screw type with projecting pointer. Height, 7/16-inch; depth of hole, 5/16-inch. Black or walnut. List price, each...12c Net price, each 8c





No. E-110 — 1%-inch 2-tone knob—no skirt—set screw type.
List price, ea. 14c
Not price, each 9c
No. E-123—1-inch,
2-tone knob—no skirt—set screw type, ¼-inch plain hole with set screw. Two-tone walnut only.
List price, ea. 12c Walnut only. List price, ea. 12c Net price, each 8c

No. E-132—1-1/16-inch octagon pyramid top—set screw type. ¼-inch plain hole with set screw. Walnut only.

List price, each....14c Net price, each.....9c





No. E-282-Set screw type. Height, %-inch; diameter, 29/32-inch. Black or walnut.

List price, each...10c Net price, each

CONDENSER CUSHION

Used to eliminate acoustic feedback. No. 501-Four for , 10c



SOLDER



KESTER SOLDER ROSIN CORE

1-lb. spool\$0.60 5-lb. spool 2.75

KESTER ROSIN CORE



4-oz, handy spool. .\$0.15

KESTER ACID CORE

-1b.	spool						÷		٠					.\$0.56
	spool													

KESTER ALUMINUM **SOLDER**

	Instructions	
	spool	
1-10. spool .		 . 1.80



KESTER SOLDERING **PASTE**

2-oz. can\$0.12

KESTER TRICHLORON SOLDERING SALTS

1-lb.																						
5-lb.	pail	٠	۰	۰	٠	٠	۰	۰	۰	٠	٠	·	۰	٠	٠	٠	۰	۰		۰	. 1.7	5

FRICTION TAPE

Hig	ghest	Qua	lity.	Fresh	Stock
4-0z.	roll;	% in.	width		\$0.10
8-07	roll.	3/4 in	width		12

RUBBER SPLICING TAPE

3-0z.	roll;	3/8	in.	width				٠		٠			.\$0.30
-------	-------	-----	-----	-------	--	--	--	---	--	---	--	--	---------

MENCHEN'S AUTO RADIO LOCK



SCOTCH TAPE



A new kind of tape having high insulating properties and will not corrode. Formerly available only to man u facturers, this new tape now comes in a ½-in. by 10-yard roll at a price which enables every radio man to try it. Include a roll with your order. Net cost, only....\$9.30 kind new



No. 45—Pee Wee Clip; length 1½ in., jaw spread ½ in.; Cadmium plated. Each \$0.05
Box of 10 ... 30
No. 48B—10 amp. clip; length 2 in.; jaw spread 9/16 in.; Cadmium plated. Each \$0.05
Box of 10 ... 35
No. 24A—25 amp.; length 2½ in.; jaw spread 1 in.; lead coated. Each \$0.09
Box of 10 ... 65
No. 21A—50 amp.; length 3½ in.; jaw spread 1¼ in.; lead coated. Each \$0.14
Box of 10 ... 1.20

RUBBER INSULATORS For use with above clips



Protects against electrical shocks.

	For use with		- Lot
No.	Clip No.	Each	of 10
47	45 Pee Wee	\$0.07	\$0.50
49	48B	.09	.60
26	24A	.15	1.40
23	21A	.24	2.10
87	85 .	05	.35

SPECIAL SOLID COPPER RADIO FREQ. CLIPS





ALLIGATOR TEST CLIPS

No. 45AT—New type test clip, ideal for getting into tight places.
Each\$0.04 Ten for\$0.32
No. 85—Mueller Alligator Clip—double spring action. Each—List\$0.06
See insulated alligator clips, etc., in hardware section.

MIDGET KNIFE SWITCHES Bakelite



PORCELAIN KNIFE SWITCHES Small Size





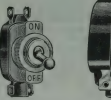
No.	235-S.	P.	S.	T							.\$0.18
No.	236-S.	P.	D.	T							21
No.	237—D.	P.	S.	T		٠.					24
	238-D.										
No.	239-Tr	iple	P	. D.	- 7	Γ.					54

SEE SOLDERING IRONS ON PAGE 87

SEE TERMINAL STRIPS AND TIE POINTS ON PAGES 40-85

SEE HARDWARE ON PAGES 90-91

SWITCHES





CARLING TOGGLES

Very Good Quality. All Rated at 6 Amps., 125 Volts

No. SS100—Single pole, single throw. Long or short shank. Each\$0.17 No. SD200—Single pole, double throw. Long shank only. Ea. \$0.25 No. DS300-Double pole, single throw. Long shank only. Ea. \$0.28 No. DD400-Double pole, double throw. Long shank only. Ea. \$0.40





Long shank % in.

Short shank ¼ in.

HART HEGEMAN TOGGLES

Best quality obtainable. All rated

No. HH4-D. P. D. T. Long shank only. Each\$0.45



ROTARY SWITCH

3 amps. Rating 1-in. shaft.

No. 499—Single pole, single throw..\$0.24 No. 1071—Single pole, double throw .30

ROTARY CANOPY SWITCH

Used in Bridge Lamps, Floor Lamps; 3 amp. 125 volts.

No. C102—3/16 in. stem to .015 \$0.09

No. C102B—5/16 in. stem to .125 \$0.09





G. E. ROTARY AC SWITCH

Regular rotary "ON" and "OFF" switch. 3 amp. 125 V. Underwriter approved; 8-in, insulated leads; shaft ½ in, long. No. SGE-99—Each, with knob......\$0.09 Ten for \$0.85

SNAP-ON KNOB

Ten for \$0.35

Sockets - Shields - Binding Posts

AMPHENOL SOCKETS



AMPHENOL ADAPTER PLATE



The type S sockets
can be had as illustrated at right with steel plate. Slotted
mounting hole centers from 1½ to 2 in.

Type RS—In 4, 5, 6, 7 small and 7
large. Each \$0.07
Ten for 65
Type RS—In 7 small and 7 large combination and 8 octal. Each \$0.09

TUBE SHIELD BASE



plugs.

"Above chassis" type socket. Mount with one screw if desired.



No. ACS—in 4-prong to 7-prong. Each.....\$0.07 8-prong octal. Ea.. .09



Bakelite prong plug—fits chassis or any Amphenol accessory. May be had in 4 to 7 prongs, inclusive. Price each \$0.061/2

TUBE SHIELDS



No. 392—For new Dome type tubes, 3-piece ventilated aluminum, 1-27/32 in. mounting centers.





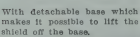
GLOVE-TITE TUBE SHIELDS

No. ST-12 fits 57, 58, 2A7 and similar tubes.
Each \$0.07 No. ST-14 fits 24A, 35, etc. Each \$0.07

These shields come in two pieces, complete with all pieces, con hardware.

COIL SHIELDS

ALUMINUM



No. 1539—2 1/8 x3 in. high \$0.15 No. 1540-2%x3% in. high .18

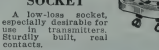


AMPHENOL STEATITE SOCKETS

One of the strongest sockets made. Low-loss socket diameter 11/4 inches; mounting centers slotted 11/2 in. to 2 in.

Type RSS—In 4, 5, 6 and 7s. Each. \$0.24 Type RSS—In 7L and 8 octal. Each .30

INSULEX WAFER SOCKET





cont	acts.												
No.	2600-4-prong							ı		ı	ı	ı	\$0.24
	2601-5-prong		ì	ì				i	i	ì		i	.24
	2602-6-prong			۰			٠	٠	۰			۰	.27
	2603-7-prong,	large											
	2604-7-prong,												
No.	2605-8-prong,	octal	۰	٠	٠.	۰	۰	۰	۰		٠	۰	.33

INSULEX BASE BOARD SOCKET

A real socket for H. F. work and Transmitters. In-sulex is a white colored ceramic material, glazed

	290-4-prong							,										\$0.30
	291-5-prong	٠		٠		٠	٠	۰		٠		٠		٠		٠		.30
No.	292-6-prong									٠	٠						٠	.33
	294—7S and																	
No.	300-8 octal	 ٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	.36

WAFER TYPE **SUB-PANEL** SOCKETS



Tight grip, long-lasting contacts. Standard Size

1-27/32 in, Mounting Holes prongs. E

Midget Size 1½ in. Mounting Holes

Type M-In 4, 5 and 6 prongs....\$0.06

EBY SOCKETS

TYPE 12

Molded Bakelite Sockets



Connections from be-low or above sub-pan-el. 1-11/16 in, mounting centers

No. E124—4 prongs\$0.1	
No. E125-5 prongs	8 .80
No. E126—6 prongs	2 1.00
No. E127SL—Comb. large and small 7 prongs	2 1.00
No. E12C5-6-Comb. 5 and 6	0 100
prongs	
140. 13120 8 Octal	



TYPE 8

Molded Bakelite Socket. Sub-panel Connections. 1-11/16 in. Mount-ing Centers.

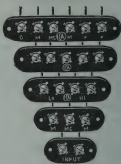
									,	DONE CO.	
										Each	5 for
To.	E84-4	prongs	3.		٠					\$0.12	\$0.55
To.	E855	prongs	8.	٠	,	۰				.15	.70
	E86—6										.70
To.	E87S-7	pron	gs,	S	n	18	al	1		.15	.70
In	E871	7 prop	22	1	a	m	ori	0		15	70

MAGIC EYE SOCKET ASSEMBLY



ICA TERMINAL STRIPS

ICA Terminal Strips are specially adapted for amplifiers, mixing panels, radio sets, short-wave radio sets and other uses. Made of black heavy bakelite with specially designed nickel plated phosphor bronze screw terminals with non-removable collars.



No.	Desci	ription			Net
2420 - 2	Terminal	Strip.	No	Mark	;_
ing	· · · · · · · · · · · · · · · · · · ·				.\$0.09
2414 3	Terminal	Strip			12
2413 4	Terminal	Strip	:		18
2405 5	Terminal	Strip			21
2404 6	Terminal	Strip			24
2412 7	Terminal	Strip			30
2410 8	Terminal	Strip			36
2424 9	Terminal	Strip			42
2422-10	Terminal	Strip			48
Centers :	Between T	erminal	ls %	In.	Apart

TWIN AND TRIPLE POSTS

No. 21S-Ant. Gnd. \$0.21 No. 21T-L. Ant. S. Ant. Gnd.





MOULDED TWIN JACK

Plain-No Marking. No. 17-Net each.. \$0.15

LAMINATED **JACKS**

Plain—No Marking. No. 18—Twin Jack. Each\$0.06 No. Each Each No. 18T—Triple Jack Each ...





BINDING **POSTS**

Famous nior" bakelite bind-ing post. Each \$0.10



MICROPHONE FITTINGS - ADAPTERS

CABLE AND MIKE CONNECTORS

Bronze contacts moulded in bakelite. Standard threads, %-27, can be fitted into microphone housings or stands.





		Net,	Each
No.	MC3M-3_prong	(male)	. \$0.60
No.	MC4M-4-prong	(male)	66
No.	MC3F-3-contact	(female).	60
No.	MC4F-4-contact	(female).	66



MC3M MC4M

CHASSIS CONNECTOR

Net. Each (Requires 13/16-inch hole)

No. PC3F-3-contact (female)..\$0.30 No. PC4F-4-contact (female).. .33 No. PC4M-4-contact (male)....



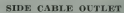
MIKE STAND CONNECTOR
(Use CSR Cable Strain Relief)
No. SC3F—3-contact (female). Net, each...\$0.60
No. SC4F—4-contact (female). Net, each....\$0.60

MICROPHONE SHOCK ABSORBER

Made of polished chrome plated brass with para gum rubber cushion. Will improve performance of any microphone.

No. MSA3-7/16-inch hole for wire. Net, each \$0.60





For use where it is undesirable to run cord down through stand. Will hold cable firmly so that it cannot be pulled loose from microphone elements.

No. SCO3-Outlet. Net, each.....\$0.45

CABLE STRAIN RELIEF



A dependable gadget to prevent sudden jerking from pulling mike cable loose from its connections.

No. CSR3—Strain relief. Net, each......\$0.15

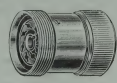


OCTAL CONNECTORS

(Cord Type)

Of same general construction as above connectors but permitting use of up to 8-wire cable.

Net, Each No. 08M—Male connector.....\$0.75 No. 08F—Female connector.........75



08F

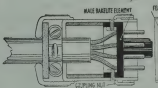
OCTAL CHASSIS CONNECTORS

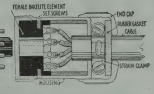
(Require 1-7/36-inch hole)
No. POSM — Male connector. Net, each\$0.36 No. POSF — Female

connector. Net, each\$0.36



Cut Away View OCTAL CORD CONNECTOR





AMPHENOL CABLE CONNECT-ORS



Strong amphenol plugs and sockets housed in steel caps.

Unbreakable.

	Male			male.
No.	Net	Prongs	No.	Net
PM4 PM5 PM6 PM7S	\$0.15 .15 .15 .15	4 5 6 7S	PF4 PF5 PF6 PF7S	\$0.15 .15 .15 .15

MICROPHONE PLUGS AND **JACKS**





N	et.	Ea	cl
-			

No.	1057-3-way	plug, bakelite\$0.4	5
No.	284-3-way		33
No.			24
No.	282—2-way		15
	1058—3-way		30
	1059—3-way		39
No.	283—3 way	connector, shielded .	57

NOTE: 3-way connectors can be used with 2-way plugs.

Speaker Plugs

MICROPHONE STAND **ADAPTERS**

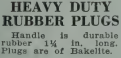


These adapters will fit any stand having a $\frac{1}{4}$ -in, thread so that any type of microphone can be used.

No. I	B755—¼ B756—¼ B757—¼ B758—¼	pipe pipe	to	1/2 3/8	pipe.	Net Net Net Net	\$0.15 .15 .15 .15
-------	--------------------------------------	--------------	----	------------	-------	--------------------------	-----------------------------

MODEL FJ600 SWIVEL JOINT

For universal tilting of crystal mike stands. Net price, each......\$0.24



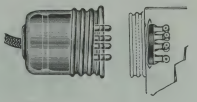
No.	Net F	ale.	s No.	Female.
104RS	\$0.12	4	99A4	\$0.12
105RS 106RS	.12 .12	5	99A5 99A6	.12
107RSA	.12	78	99A7S	.15

EASY-GRIP BAKELITE SPEAKER PLUGS



	Male	<u>.</u>	Fen	nale.
No.	Net	Prongs	No.	Net
984	\$0.18	4	984F	\$0.24
985	.18	5	985F	.24
986	.18	6	986F	.24
987S	.18	7S	987SF	.24
987L	.18	7L	987LF	.24

CABLE CONNECTOR COVERS



A threaded steel shell consisting of a male and female section. These shells are slipped over the regular cable connectors and serve to lock the two sections together.

No. C-CAB-2 pieces. Per pair....\$0.15

CHASSIS TYPE COVERS

Consist of CAB shell and threaded chassis ring. Excellent to lock cable plug to amplifier chassis.

No. C-CHA-Shell and ring. Each \$0.15 DEDUCT 2% FOR CASH WITH ORDER

Snapit "Underwriters Approved" Electrical Items



BAKELITE TWIN SOCKETS

Angle type. No. 1500.....\$0.08



Offset type. No. 1502.....\$0.08

BAKELITE 3-WAY TAPS

Straight current tap without control.

No. 1501—Net price\$0.08



PULL CHAIN TAP

With control of bottom out-

No. 1505-Net price....\$0.18



BAKELITE 3-WAY CUBE TAP



each\$0.06

BAKELITE 3-WAY SERV-ICE TAP



No. 67-Net, each \$0.06

BAKELITE CONVENIENCE OUTLETS



Single. No. 50.....\$0.09



FUSED CUBE TAP

42

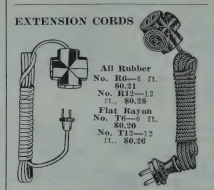


SNAPIT "NITE-LITES"

With switch and adjustable shade.



No. 2100-With lamp...\$0.18 No. 2255—Ten Nite-Lites and counter display.....\$1.70



20-FOOT HEAVY DUTY ALL-RUBBER CORD SET



RUBBER TROUBLE LAMP

With Switch
No. 504—
15 ft......\$0.65
No. 506—
20 ft.....

No. 20 No. 508N— .65 Heavy duty.





"O. K." FUSES

As illustrated, you can see at a glance when a fuse is "shot." Sizes 10, 15, 20, 30

amps.
Box of five.....\$0.18 DEDUCT 2% FOR CASH WITH ORDER

ATTACHMENT CAPS



No. 350-Bakelite. \$0.03 No. 370-Rubber. \$0.04



BAKELITE CAP AND BASE



No. 475—Cap\$0.02

BRASS SHELL SOCKETS



No. 2207—Chain socket\$0.13 No. 2201— Key socket\$0.10

BAKELITE APPLIANCE PLUGS



1,000 watts No. 323P— No switch. \$0.07

No. 13P— With switch. \$0.17



APPLIANCE CORDS



6-foot rayon cord, 1,000 watts capacity.

EAGLE ELECTRIC DESK LAMP



Electrical Specialties and Equipment

SWITCHES—RECEPTACLES



TOGGLE SWITCH

Ea. ...\$0.10



No. 203— Ea. ...\$0.07

BAKELITE COVER PLATES

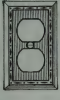
...\$0.06

SINGLE RECEPT-ACLE

No. 204-





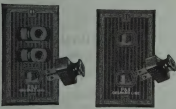


TOGGLE PLATE

SINGLE PLATE No. 101— No. 104— Ea. ...\$0.05 Ea. ...\$0.06

DUPLEX PLATE No. 103— Ea. ...\$0.05

RADIO WALL OUTLETS



One Outlet Polarized

No. 4504B—Brown bak, duplex radio outlet complete with wall plate, box divider and radio cap \$0.79

No. 4504B—Brown bak, triplex radio outlet complete with wall plate, box divider, radio cap and two attachment plug caps \$1.05

No. 4508I—Same in ivery 135 No. 4505I—Same in ivory 1.35

APPLIANCE PLUGS

(Unapproved)

660 WATT



No. 313-Without switch\$0.05

VALUE PLUS

(Unapproved)



No. 433-660 watt, 6-ft. cord.

SOCKET AND PLUG

The handlest and neatest way to connect A.C. to a receiver or transmitter!





The socket countersinks into appliance



WEST BEND Aluminum Electric GLOW LAMPS

Satin finish—9 inches high—shade tilts to any angle. Very attractive—nice for that desk in the "Ham Shack."

SURFACE AND FEED-THRU **SWITCHES**





SURFACE TOGGLE No. 200-Ea. \$0.10

FEED-THRU SWITCH No. 30-Ea. . . \$0.12

WEATHER-

PROOF

CLEAT RECEPTACLE

SOCKET

BAKELITE 2150-.....\$0.06

BAKELITE No. 76— Each ...

CEILING RECEPTACLES

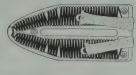


PORCELAIN

Without pull-chain switch. No. 2133— Each\$0.10 With pull-chain switch.

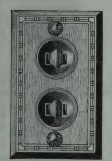
No. 2110A— Each\$0.16

HEATING ELEMENTS



No. 2417-Heater element

SNAPIT COMBINATION OUTLETS, SWITCHES AND PILOT LITES



















The Perfect Answer to a Properly Wired Test Bench

Double Outlet and Cover No. 105-Net, each\$0.16 Switch-Receptacle and Cover

Switch-Pilot Lite and Cover No. 106—Net, each \$0.31 No. 107—Net, each \$0.54 Receptacle-Pilot Light and Plate. No. 108-Net, each\$0.50

BELDEN-Aerial—Hook-up—Electrical-WIRES

PLAIN AND **ENAMELED** ANTENNA WIRE



Guaranteed ull Lengths
Full Sizes

PLAIN

100	ft.	7	strand	No.	14	(22)	٠	÷	٠	٠	٠	٠	٠	.\$0	1.30
75	ft.	7	strand	No.	14	(22)	٠						٠		.23
100	ft.	7	strand	No.	16	(24)		٠							.24
75	ft.	7	strand	No.	16	(24)					٠				.17

ENAMETED

100	ft.	7	strand	No.	14	(22)									\$0.42
75	ft.	7	strand	No.	14	(22)	٠	٠	٠			۰			.34
100	ft.	7	strand	No.	16	(24)				٠	٠	۰			.35
75	ft.	7	strand	No.	16	(24)		٠	۰	۰	٠	٠			.27
	COLID ENAMELED														

100	ft.	No.	12.		 			ċ	۰					٠				\$0.50
150	ft.	No.	12.		 	٠												.78
200	ft.	No.	12.	·	 												٠	1.00
300	ft.	No.	12.		 													1.50
100	ft.	No.	14.		 							٠		-,				.34
150	ft.	No.	14.		 													.51
200	ft.	No.	14.		 										٠			.68
300	ft.	No.	14.		 		۰		٠		۰			٠	٠	۰	۰	1.0%

No. 10 gauge, solid enameled wire, feet—only size carried.....\$0.90 No. 8 gauge, solid enameled wire, cut lengths. Per ft......\$0.02\frac{1}{2}

COPPERWELD ENAMEL

Has steel core with copper welded on outside. Is the perfect wire for transmitting antenna as it will not stretch even 1%. No regular copper wire compares with copperweld.

No.	12 gauge,	enameled	copperweld wire.
100	feet		\$0.90
			1.35
200	feet		1.80
300	feet		2.70

SPECIAL

75 ft. special,		
enameled wire	specified by	Philco for
all wave aerials		\$0.75
100 ft. special,	as above	

The market on copper is up. We expect to be able to supply our Fall trade at the above prices, but the supply is limited,

* OUR BEST SELLER *

Here is the handiest all-purpose wire on the market. Use it for car radio aerials, inside or outside lead-ins, hook-

No. 18-16 strand, tinned, shiny black rubber covered with cotton serving in-side. 1/64-in. insulation. Include a coil or spool on your next order.

No. 18—16	\$3.4
No. 18—16	1.80
No. 18—16	9

The same wire as above in No. 16 gauge, 24 strand, with 1/32-in. insulation. .70

500-ft.	spool	No.	16-	-24			 ٠			۰	.\$	2.
250-ft.	spool	No.	16-	-24			 ۰			۰		1.
100-ft.	coil 1	No. 1	62	35.		۰		٠		۰		
E 0 64	21 3	Y - 4		0.4								

44

HOOK-UP WIRE



No. 1ST22-25			
ned copper.	Double	braided,	push-back,
lacquer finish			
Five coils for			

No. 9830—No. 18 stranded tinned copper, 1/32" R. C. with a real heavy braid over-all thickly lacquered. This is a fine wire for high voltage work in Xmtrs. 40-ft. spool. Five colors. Ea. \$0.39



BELDEN MAGNET WIRE

											,		FOIG		-	Junio
					3	В	a	u	е.		Cot	. C	ov.	Sil	k	Cov.
									am							
14	٠	٠	٠	ě					§	30.17						
16	٠		٠			۰	۰	۰		.17			****			****
18		٠	۰	٠	٠	٠	٠	è		.17			\$0.20			\$0.26
20		٠	٠		٠		٠			.17			.22			.27
22										.18			.24			.29
24	٠.				۰					.18	}		.20			.34
26										.20			.31			.40
28					٠	۰				.21			-,3€			.47
30				۰						.23			.42			.54
32										.26			.51	Į.		.72
36		٠	٠	٠			٠			.38	lb, s	ຮກດເ	.81	L		1.32
										/*		- A				

Table Showing Feet Per Pound

	Double		Double
	Cotton	Plain	Silk
Gauge	Covered	Enameled	Covered
14		80	
16		125	
18	192	202	199
20	298	319	314
22	464	506	494
24	711	804	778
26	1.080	1.280	1,220
28	1,630	2,030	1,910
30	2,420	3,220	2,960
32	3,500	5,100	4,570
36	6,660	12,800	10,500
		20,300	15,500
		32,100	

SOLID LEAD-IN WIRE

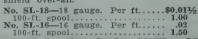
VALUE-PLUS

					serve. d dip-
ped.	2 - 00	•			
Per co	il	 	 	 	\$0.12
					1.10
					2.50
FIIITY C	cons	 	 	 	4.50

SHIELDED LEAD-IN WIRE

Stranded tinned copper wire, 1/32" rubber insulation with tinned copper shield over-all.

45 60



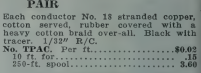
CENTER-RIP A. C. CORD

RUBBER COVERED A. C. CORD

A heavy duty utility wire, No. 18 gauge, each wire separately insulated with cotton serve and rubber. Heavy rubber insulation over-all. Black.

No. 8972. Per ft. \$0.02½
10 ft. for. 18
250-ft. spool. 4.00

COTTON LAMP CORD TWISTED





PARALLEL SILK CORD

Each conductor No. 18 stranded copper, cotton served, 1/32" rubber insulation with heavy silk braid over-all. Brown

No. PSAC. Per ft. \$0.02 10 ft. 18 250-ft. spool 4.00

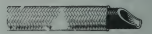
COPPER SHIELDING BRAIDS



Heavy Duty-Tinned.

Inside Diam. 10 ft, 50 ft, No. 8935—13 /64 in... \$0.18 \$0.70 No. 8937—3 in... 30 1.30 No. 8936—25 /32 in... 80 3,50

SHIELDED WEATHERPROOF LOOM





LOW CAPACITY SHIELDED

For auto aerial lead-in, No. 18 stranded copper. Rubber insulated, jute filler with tinned copper sleeving over-all. Permits shield grounding without signal

No. 8876—½-in. O. D. Per ft....\$0.06
No. 8888—½-in. O. D. Per ft.....04
*No. L1199—%-in. O. D. Per ft.....08
*This is same as regular Aerial Cordage except it has a heavy Rubber-Cover
Over-all Weatherproof.

BIRNBACH MAGNET WIRE

\$0.25 Per Spool

Plain enameled, double cotton covered and double silk covered magnet wire put up in proportionate lengths in even sizes from No. 14 to No. 40.

BELDEN WI



ACCESSORIES

TWISTED PAIR A. W. LEAD-IN WIRE



Belden wire, specially designed for all-wave reception. Two conductors No. 20 tinned stranded copper, paper wrap. 1/32 in. rubber wall, over-all braid of black cotton, waxed, color-coded.

No. 8834-80-ft. coil\$0.99
Per ft., cut lengths—\$0.011/4.
No. 8844-500-ft. spool 5.76
No. 8841-For transmitters and link cir-
cuits, surge impedance, 93 ohms. No
over-all braid. Size 19 conductors, enameled with pushback insulation. Waxed.
100-ft. spools\$1.29
100-1t. spoots
Cut lengths, 10 ft, for

INDOOR AERIAL WIRE

Used on A.C.-D.C. sets. No. 20 wire, strands with cotton wrap and bro

No.	8842-60	-ft.	spo	01.						٠	•	٠	.44
Cut	lengths,	10	ft.	for	 	٠		۰	٠	۰		٠	.08



Twisted pair, No. 18 stranded copper wire, 1/32 in, rubber insulation; a good weatherproof wire.

No. AV	√1135—Cut	lengths. 10	ft. for \$0.11	
50-ft. 110-ft.	coil\$0.50 coil98		coil75 spool 4.50	

ANALYZER CABLE

8 and 9 conductor. Has two heavy leads for filament circuits. Heavy black glazed braid with red tracers over-all.

No.	8958—8-conductor.	Per	ft\$0.08
No.	8959-9-conductor.	\mathbf{Per}	ft

RADIO BATTERY CABLE

Has two heavy leads for filaments. Wires color-coded. Durable brown braid over-

No.	89533	wires.	Per	ft	 .\$0.03
No.	8984-4	wires.	Per	ft	 045
No.	8985-5	wires.	Per	ft	 055
No.	89566	wires.	Per	ft	 065
No.	8857-7	wires.	Per	ft.	 07

MULTI CONDUCTOR SHIELDED CABLE



No. 20 tinned stranded copper paper wrap, 1/64 in rubber, color-coded, lacquered cotton braid with tinned copper shield overall,

No. 8962—2-wire. Per ft. \$0.03 100-ft. spool. 2.67 No. 8968—3-wire. Per ft. .04 100-ft. spool. 3.54 No. 8964—4-wire. Per ft. .05 100-ft. spool. 4.32 No. 13208—5-wire. Per ft. .06										
No. 8963—3-wire. Per ft. .04 100-ft. spool. 3.54 No. 8964—4-wire. Per ft. .05 100-ft. spool. 4.32 No. 13208—5-wire. Per ft. .06										
100-ft. spool. 3.54 No. 8964—4-wire. Per ft. 05 100-ft. spool. 4.32 No. 13208—5-wire. Per ft. 06	100-it. spooi			 ٠				٠	٠	2.06
No. 8964—4-wire. Per ft										
100-ft. spool	100-II. Spool				 	۰	٠	٠		3.04
No. 13208-5-wire. Per ft										
No. 13208-5-wire. Per ft	100-ft. spool			 ٠		٠				4.32
	No. 13208-5-wire.	Per	r fi				ď	į		.06

MULTI CONDUCTOR COTTON BRAID OVERALL SHIELDED



No. 20 tinned stranded copper; 1/16 in. rubber wall; lacquered cotton braid; tinned copper shield with durable brown cotton braid overall.

No. 8962-2-wire; can be used as double	Э
button mike cable unsing shield as	
ground. Per ft\$0.03	
100-ft. spool	
No. 8963—3-wire. Per ft	1
100-ft. spool	0
No. 8964—4-wire. Per ft	5
100-foot spool, 4.40)

MULTI CONDUCTOR RUBBER COVERED

No Shield.



No. 18 stranded copper, cotton serve 1/64 in. rubber, color-coded, with filler, cotton braid, heavy rubber coat overall. No. 8975-5-wire. Per ft.....\$0.06

MULTI CONDUCTOR SHIELDED AND RUBBER COVERED



For all microphone use and for particu-For all microphone use and for particular installations of speakers, remote lines and photo cell work. This is the finest grade of wire, 13x36 tinned copper, two serves of celanese, two braids of celanese, four braids of cotton, waxed; tinned copper shield; heavy rubber cover overall.

 No. 8847—6-wire, same as No. 8877. Per ft.
 \$0.09

 100-ft. spool.
 7.77

 No. 8927—7-wire, same as No. 8877—good analyzer replacement cable. Per ft. \$0.10
 100-ft. spool.

 849
 849

LIGHTNING ARRESTERS



Belden bakelite, \$100.00 insurance, convenient small size. A real, high quality

arrester. \$0.21
No. 8950—Doublet Arrester.......\$0.21
No. 8896—Single Arrester (insured). .15
No. 8891—Heavy Duty Regular Ar-



WINDOW **STRIPS**

12-in. soldered lacquered, weatherproof. No. C760—Each\$0.45

DOUBLET LEAD-IN **STRIPS**



N No.

NOC-OUT GROUND **CLAMPS**

KO-10-Each....\$0.05 for

CLAMPIPE GROUND CLAMP No. M58—Each....\$0.05 for.....



9-IN. COPPER STRAP GROUND CLAMPS

C708—Each.....\$0.03







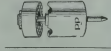
WET PROCESS QUALITY STRAIN **INSULATOR**

A new and handy item. No. PP2588. Each.....\$0.04

SCREW-EYE INSULATORS Center of porcelain-mounted in galva-nized screw-eye. No. P1926—3-in. ...

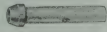


mounteu
nized screw-eye.
No. P1926—3-in.
10 for
No. P1925—7¼-in.
10 for
No. P1924—12-in.\$0.03 $.25 \\ .04$ **NAIL-IT**



KNOBS .18 1.70 100 for....

PORCELAIN WALL TUBES



No. P-02—6 ins. long, 5/16-in. hole. Each\$0.03

SHORT WAVE — ALL | WAVE AERIAL SYSTEMS "NO RADIO IS BETTER THAN ITS AERIAL"

RCA SPIDER-WEB **ANTENNA** \$5.37 **Stock No. 9685**





RCA RK-40 DOUBLET ANTENNA \$3.30 Stock No. 9631



The RCA Spider-Web Antenna System gives excellent signal pickup over the frequency range from 140 to 23,000 kc. By adding the Stock No. 9689 High Frequency Kit. Net Price \$0.90, the range is increased to 70,000 kc. with full noise reduction. All parts as shown in the illustration are contained in the kit which is assembled completely and can be installed in a very few minutes after supports are up. ports are up.

The new RCA RK-40 Antenna is a simplified antenna system designed to reduce the time and labor required for antenna installation in the most difficult of locations. Merely attach each end to supports and make connections to the receiver. The time and money saved means more business and more profits for you. All parts as illustrated are included in the kit which is factory assembled and ready to install. All joints soldered.





FAMOUS "NOISE-MASTER" DE LUXE

This kit is recommended where "manmade" noises interfere with both the shortwave and broadcast bands. Licensed under Amy, Aceves & King patent No. 19,854 (re-issue). A highly engineered product which makes one aerial act electrically as two perfect antennas, by automatically selecting the varying frequencies of shortwave and broadcast signals. Two or more sets can be operated at the same time by using a transformer unit on each set. This kit assures the highest efficiency in eliminating "manmade" static over the entire radio re-

Parts List

- 2-30 ft. coils 7/24 stranded copper antenna wire
- 1 upper transformer assembly
- 2 glass insulators
- 75 ft. twisted pair down lead
- 3-6 in. screw eye insulators 1 No. 755 dual lead-in strip
- 1 lower transformer unit
- 1-4 in. porcelain tube
- 1 instruction sheet
- All parts assembled and ready to install. Model 14

Net price \$4.05

POPULAR MODEL 18 "NOISE-MASTER"

For the first time at this popular price—a licensed Amy, Aceves & King antenna! Recommended for locations where "manmade" static interferes with short wave but not with ordinary broadcast reception. but not tion.

tion.

Due to the SELF-SELECTING characteristics of the transformer used in this installation, "NOISE-MASTER" is fully AUTOMATIC electrically . . . giving perfect reception on any wave length without adjustment or manual operation.

Contents

2-30 ft. coils 7/24 "TRI-COR" aerial wire

ceiving band.

2 No. 2 glass insulators
1 triangular porcelain center insulator
50 ft. stranded down lead
10 ft. coil twisted lead-in for inside use
3-6 in. screw eye insulators
1 No. 755 dual lead-in strip
1-4 in. porcelain tube
1 No. 129 Self-Selecting transformer
1 instruction sheet

Model 18 Net price



GENUINE "NOISE-MASTER" Model 19

This antenna is a de luxe doublet, employing a No. 129 Amy, Aceves & King licensed SELF - SELECTING matching transformer and a junction-box in the antenna line. Easy to set up, and is fabricated at our factory, obviating the soldering of joints at time of installation. When properly erected, it assures excellent all-wave reception.

It is fully AUTOMATIC electrically, requiring no adjustment or manual operation after it has been correctly set up.



Contents

2-30 ft. coils 7/24 aerial wire.
2 No. 2 glass insulators
1 junction-box assembly
75 ft. No. 123 twisted pair down lead
3 6 in. screw eye insulators
1 No. 755 dual lead-in strip
1-4 in. porcelain tube
1 No. 129 Self-Selecting transformer
1 instruction sheet

Model 19 **\$2.58**

ALL WAVE AERIAL SYSTEMS "No Radio is Better than its Aerial"

LYNCH ANTENNA SYSTEMS

The Arthur Lynch Co. has been a real leader in the presentation of short-wave and all-wave aerial systems. You will find listed below all of the latest Lynch (All Arthur Lynch antenna devices are antennas. licensed under A. K. K. patents.)



LYNCH Assembled

HI-FI ALL-WAVE ANTENNA SYSTEMS

Noise reducing on all waves; efficient on all waves. Completely factory wired—just string up between masts. These are the new 1936 models and results will amaze you.

"JUNIOR" SYSTEM

"STANDARD" SYSTEM



LYNCH "GIANT KILLER" KIT

A very popular kit—low priced. Includes all of the basic material for the latest type antenna system and the additional units may be added at any time. Standard kit includes: 35 ft. giant killer cable, 50 ft. Hi-Mho (heavy grade) antwire, 3 Lynch commercial type Insulators, 1 stand-off, 2 Nailits, 1 porcelain tube and complete Instructions.

No. 1040—As listed.....\$2.10 No. 1041-Same but 50-foot Giant Killer Cable...... 2.65

LYNCH BOOSTER COUPLER



LYNCH GIANT KILLER CABLE

No. 1061-100-foot coil.. 6.00

ALL WAVE RECEIVER COUPLER (Variable)

Makes it possible to match the doublet antenna to all broadcast and short wave receivers. A switch converts doublet to a conventional "T" antenna on broadcast fre-

No. 8919—Net, each.....\$1.29



WHEEL STATIC ELIMINATORS

Take out noise from brakes, etc. Net price (pair).....\$0.18



MASTS ANCHORS

PREMAX

GUY WIRE TENSION SPRINGS

PREMAX Telescoping Tubular STEEL MASTS

No. M-120-Three sec. mast-10 ft. No. X-3—Sectional extension—3 ft. —2½ lbs.....

Extra base flanges with bolt-per

Individual sections-B-C-D. Each..

.60

PREMAX MASTS

Illustrated on right. Made of solid % in. rod—rust-proof finish. Adjustable base. Large double-grooved insulator. 3½

ft. high. No. R148—Less brackets \$0.33

INSULATOR BRACKET

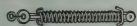
GALVANIZED GUY WIRE

50 ft. steel wire—non-stretching.
No. G-50—Per coil.....\$0.15

ANTENNA TENSION INSULATOR

An insulator and a heavy spring. Attaches to any style mast. No. TI-1—Each \$0.06

AERIAL SPRING ADJUSTER



Eliminates sag in antennas. As shown. No. BAS-60.....\$0.30 DEDUCT 2% FOR CASH WITH ORDER

PREMAX PARAPET MAST



Just the thing for those tough apartment house installations. No holes to drill—no nails to drive. Fits any parapet cor fire wall up to 20 ins. Holds round masts from 7% ins. to 2 ins. or square up to 2x2 ins. Weight. 8 lbs. No. PS-18..\$1.50 Just lbs. o. PS-18..\$1.50

PREMAX TRUSS BRACE

An arrangement that permits locating masts at extreme end of roof. Fits round masts from % to 2 ins.—square up to 2x2 ins. Length 24 ins. Weight, 2 lbs.

No. TB-24—Each \$0.45



USE THE BEST

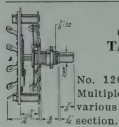
Always to be found in

LEW BONN CO. STOCK

New Type **Switches**



Jacks - Jack Switches Tip Jacks - Rectifiers



YAXLEY CIRCUIT SELECTOR, TAP AND SHORT-WAVE **SWITCHES**

No. 1200 and 1300 Series Single and Multiple Gangs, providing single and various circuit combinations on each

SINGLE GANG SWITCHES

	Non	
Short-	Short-	
ing	ing	Net
Type	Type	Price
Y1216	Y1316	Single Circuit 1 to 6 points each circuit\$0.60
Y1211	Y1311	Single Circuit 1 to 11 points each circuit
Y1215	Y1315	Two Circuit 1 to 5 points each circuit
Y1213	Y1313	Three Circuit 1 to 3 points each circuit80
Y1212	Y1312	Four Circuit 1 to 2 points each circuit85
		TWO GANG SWITCHES
		I WO GAING SWITCHES
	Y1326	Two Circuit 1 to 6 points each circuit\$0.95
Y1221	Y1321	Two Circuit 1 to 11 points each circuit 1.05
	Y1325	Four Circuit 1 to 5 points each circuit 1.20
	Y1323	Six Circuit 1 to 3 points each circuit 1.25
Y1222	¥1322	Eight Circuit 1 to 2 points each circuit 1.35
		THREE GANG SWITCHES
Y1236	Y1336	Three Circuit 1 to 6 points each circuit\$1.30
Y1231	Y1331	Three Circuit 1 to 11 points each circuit 1.40
Y1235	Y1335	Six Circuit 1 to 5 points each circuit 1.50
		FOUR GANG SWITCHES
		FOUR GAING SWITCHES
	Y1346	Four Circuit 1 to 6 points each circuit\$1.65
	Y1341	Four Circuit 1 to 11 points each circuit 1.80
Y1245	Y1345	Eight Circuit 1 to 5 points each circuit 2.10
		Instructions in each box.

YAXLEY SINGLE SECTION SWITCHES

Giving combinations from single pole, single throw to six pole, double throw.

No. Y2742—Single Section Switch, $1\frac{1}{2}$ -inch diameter, gives the following combinations:

Single pole, single throw.
Single pole, double throw.
Two pole, single throw.
Two pole, double throw.
Two pole, double throw.
Two pole, double throw.

Net price, each No. Y2762—Single Section Switch, 2-inch diameter, provides all of the combinations available in the 2740 type Switch and also provides for: Five pole, single throw. | Six pole, single throw. Five pole, double throw. | Six pole, double throw.

Net price, each\$0.60

Instructions in each box.

YAXLEY CIRCUIT OPENING SWITCH

This new switch will "open" any one of the twelve "lines" for the insertion of a current reading meter such as a milliammeter and maintain a "through" circuit on the other eleven lines. Used in tube checkers, analyzers, etc. 1% ins. long x 2% ins. wide; %-in. bushing and %x%-in. shaft.

No. Y1400—Complete with knob and dial and instructions \$2.70

SPECIAL 15-POINT TAP SWITCH

JACKS

Size % inch deep.

RECTIFIERS

Type	4A1B—Replacing XB4. Set of 3	40
Type	12C1—Replacing U12-X12, Each 2,4	40
Type	12A1BY—Replacing UP8-XP12, Each 2.	40
Type	16C3—Replacing X16. Each	30
Type	16C3B—Replacing XB16. Each 4.2	20
Write	e for special Mallory Rectifier Catalog giving con	1-
	information if interested	

PUSH BUTTON SWITCHES

Widely used in tube checkers,



No. Y2001—S. P. make contact	.54
No. Y2002—S. P. Break contact	.54
No. Y2003—S. P. double throw	.60
No. Y2004—2 Pole—Make 2 contacts	.72
No. Y2005—2 Pole—Break 2 contacts	.72
	.90
No. Y2007—Make 2, break 1	.78
No. Y2008—Double Pole—Make before break	.99
These switches can be furnished locking or non-locking	18
Specify "L" for locking and "NL" for non-locking.	.0.



JUNIOR JACK SWITCHES

We stock all types but will show only the good selling

	types.						
No.	Y760—Double Pole, Double Throw.					:	80.78
No.	Y733—Three Pole, Single Throw				٠.	, ,	.70
110.	Y740—Double Pole, Single Throw With center "off" positi	• • •	• •	• •	٠.		.57
No.	Y732—Single Pole, Double Throw	on					20
NO.	1762—Double Pole, Double Throw.						70
IN O.	1 (b) Three Pole. Double Throw						O.F
140.	Y764—Four Pole, Double Throw		٠.	٠.			1.17

JUNIOR JACKS

Mount in 7/16 in. panel hole and extend 1 1/4 in. back of panel. extend 1 ¼ in, back of panel.

No. Y701 — Open Circuit

No. Y702 — Circuit Closing

No. Y702A—Two Circuit

No. Y702B—Three Circuit Microphone...

No. Y703—Single Circuit Filament Control.

No. Y703—Circuit Reversing

No. Y703C—Double Circuit

No. Y704—Interstage

No. Y704A—Two Circuit Filament Control

No. Y7045—Two Circuit Filament Lighting

No. Y706—Interstage Filament Control

No. Y706—Interstage Filament Control

YAXLEY INSULATED TIP JACKS

Red, Black, Yellow, Green, Blue

NO. 407 INSULATED TIP JACKS

Round Bakelite Head

Jo.	Y407—One pair—red and black			-415. . \$0.21
NO.	Y407—Each—green, red and black.			12
VO.	Y415-Tip Plug for Y407 type jacks.		Each.	 05
		_		

METAL TIP JACKS

Round and Hex. Heads o. Y416—Round 5/16-inch hole—use washers
No. 204-214 on metal panel......
o. Y417—Hexagon, ¼-inch hole—use washers
No. 205-213 on metal panels

INSULATING WASHERS No. Y203—Extruded, ¾-in. O. D. x %-in. I. D.;

ETCHED DIAL PLATES

Match Yaxley Gang Switches, Y370 Series Any markings desired from "1 to 2" up to "1 to 12." Each.......\$0.09 Can also be furnished marked "off 1 to 3" up to "off 1 to 10." Ea. \$0.09

PHOTOELECTRIC PARTS —

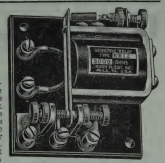


\$3.25 each

EBY ELECTRIC EYE

\$4.25

This radically new and different photo-electric cell has a ruggedness and response heretofore unattainable in a cell of twice the price. It is an electronic device consisting of two metal electrodes between which the light sensitive material is exposed to incident light rays. It is not affected by continued exposure and may be operated on voltages as high as 250. Responds to frequencies as high as 9000 C.P.S. and is sensitive through the entire visible spectrum. The relay is a sensitive high speed type, suitable for use in vacuum tube plate circuits and operates on 11.25 milliwatts. Standard coil resistance 5000 ohms. Contacts handle 2.5 amps. at 115 volts—SPDT armature permits use in either closed or open circuits.



EBY EXPERIMENTAL KIT

Consists of photo cell, relay, sockets, potentiometer resister, condenser, terminal strip, and the electric eye handbook described below. Many interesting and practical experiments possible. Your net cost. \$10.00

TYPE G POWER RELAY



For operation with either A.C. or D.C. on the coil and for use in conjunction and for use in conjunction with the Type E Relay described bescribed below or may
be used with
the Eby Relay
d e s c r i b e d
above where
it may be desired to control circuits
of greater

load. Coil consumption less than two watts. Contacts SPDT, 10 amperes at 115 volts A.C. or 3 amperes at 115 volts A.C. or 3 amperes at 115 volts D.C. May be used to control motors, lights, signals, etc. Net price, each. \$3.25



ELECTRIC EYE BOOKLET

This 32-page booklet,
"The Electric Eye in
Theory and Practice," written by Eby
engineers contains
complete details on
all electric eye types
and much helpful
information on this
important industrial
development. Fully
illustrated with 30
diagrams. List price,
50c; net....\$0.35



LIGHT SOURCES

No. 1227A—Light source for photo-electric applications requiring a light beam projected up to 25 feet. A 6 volt lamp is mounted in a steel case 4 inches high. Net price. \$6.75

No. 1227A—Light source. Similar to 1227A but for applications requiring image focus as close as 3 inches to lense. Net, each \$10.00



CELL HOUSINGS

No. 1226 — Has a 1½-inch diameter tube o aperture tube 3 inches long. Has socket for Visitron Type A Cell. Net price\$5.50



No. 2510—Mirror. Designed for use in changing direction of beam or deflecting it around corners. Useful in hiding light source from view.\$7.50

PHOTOELECTRIC CELLS





TYPE E **ELECTRO-**MAGNETIC RELAY

For operation on D. C. and full or half-wave rectified cur-

These relays are an improved form of sensitive electromagnetic relay which are especially suitable for use in D. C. control circuits involving either "on-off" or marginal operation. They are particularly useful in electronic devices in conjunction with thermionic or gas filled discharge tubes. High speed of operation, ruggedness of construction, accuracy of alignment, large current capacity of the contacts and ease of adjustment are but a few of their features.

Operating characteristics of Standard D. C. Relays on Con-

Cat No. E63CAB E10CAB	Res. of Coil-Ohms 6,300 1,000	Volts Pick-Up 32 12.5	Amps. Pick-Up .005 .0125	Net Price \$3.30 2.65
E10XAB	100	4	.040	2.40



No. 71A

Visitron Type A Cells are gas filled. They carry a full guarantee of one year and under normal operation their life greatly exceeds the guarantee period. Visitron quality can be evaluated in terms of high sensitivity, long life, high glow voltage, stability and high frequency response. The inserted metal plate construction is a decided improvement over older types of cells in which the sensitive surface was deposited on the inner wall of the glass envelope. envelope.



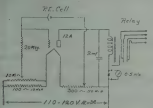
Visitron Cell Type 71A. Net....\$6.00

Visitron Cell Type 79A. Net.... 6.00

ELECTRONIC RELAY CONTROL UNIT RADIO MEN EVERYWHERE

GAIN PHOTO-ELECTRIC **EXPERIENCE**

This relay control unit makes use of the Visitron 71A cell and the E63 CAB relay in an A.C.-D.C. circuit as shown below. The relay has two separate sets of switch contacts so that the unit can be made to either start or stop the device to be controlled. We do not furnish it wired or assembled but will supply any or all parts as per the prices listed. Every business concern is a prospect for one of these units and live wire servicemen are going to cash in on this business while it is new.



Visitron cell..... ...\$ 6.00 .14 .93 .61 .24 meg. o

Are commencing to learn the fundamental principles of photo-electric applications to industry. The prospects of business in this field are staggering and we are sure have gone unnoticed by the radio service profession. We hope that, by taking the lead in this branch of radio, we are going to point the way toward future profits for you. The uses of photo-electric equipment are too numerous to mention more than a few: counting, sorting, lighting control, alarm service, safety devices, door openers, announcers, etc. More specific applications might be: determining foul line in bowling alleys, sorting colors, lighting signs when headlights approach, signaling the entrance of a customer to office or store, or turn on street lights when sun sets, and many others.\$ 1.25 metal chassis 10,000-ohm poten-tiometer tiometer
6 feet A.C. cord and
plug
1 short toggle switch
4 binding posts
1 No. 145 knob.
Miscellaneous nuts,
bolts and wire. .50 \$18.01

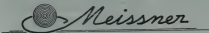
ASK FOR ONE

when you order:

G.M. Lab's Catalog Eby Radio Catalog

WRITE US FOR SUG-GESTIONS AND FUR-INFORMATION THER AT ANY TIME.

R F COILS—TRIMMERS—CHOKES



ALL WAVE COIL ASSEMBLY



Consists of antenna, R.F., and oscillator coils for all bands, 15 to 550 meters, when used in conjunction with the DeJong 3-gang 370 mmf. condenser shown below. Includes wave change switch and all padding and trimming condensers.

No. 5780-Net price, each....\$8.10

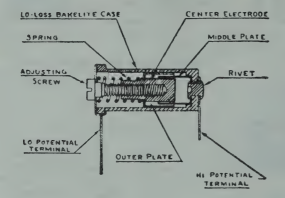
DEJONG BAND-SPREAD CONDENSERS WITH AIRPLANE DIAL



A new band-spread tuning unit providing electrical bandspread by a single dial and knob. Main tuning condenser drives one pointer; auxiliary bandspreading condenser drives other pointer. 4-inch Airplane Dial has dual scale, 0-100 and 0-10. Ingenious single knob drives both tuning and band-spread condensers.

Cat. No.	Bands	Mmf.	Price
No. DJ2140	2	370	\$6.30
No. DJ2370	2	140	6.30
No. DJ3140	3	370	6.90
No. DJ3370	3	140	6.90

NEW ALIGN-AIRE TRIMMERS AIR-DIELECTRIC



Here at last is a reasonably priced small space aligning condenser which is free from microphonic noises and drifting. Available in 4 sizes.

No.	15230	1-	12	Mmf.	9/16x11	4 in.	Each	\$0.30
							Each	
No.	15240-2	5 -	50	Mmf.	1x1½ i	n. Ea	ach	.45
No.	15200-5	5-1	10	Mmf.	1x1½ i	n. Ea	ach	.75

MEISSNER-FERROCART IRON CORE R.F. CHOKES

ncrease gain and ligher "O" and low		
No. 6834— 2.5 M.H No. 6836— 3.5 M.H No. 6838— 5.5 M.H No. 6840—10 M.H. No. 6842—30 M.H.		\$0.36 .36 .39 .45 .51
No. 6844—60 M.H.	 	.60



STANDARD R. F. CHOKES

Lattice wound of green silk and enamel covered wire on genuine Isotex forms. These chokes have very low D. C. resistance and low distributed capacity.

	•							
No.	B1212-	2.5	M.H	\$0.2	4 No.	B1217-16	M.H	\$0.33
							M.H	
							M.H	
						B1220—80	M.H	.39
No.	B1216-1	0 IV	I.H	2	7 L			

LINE FILTER CHOKES

Eliminates high frequency pick-up from power lines. Very fine for amateur transmitters—reduces

CI	complaints .	3.													
	complaints FINE	F	OF	RTRA	N	SI	II	TI	NΒ	R	S				
To.	M7825-Up	to	2 :	amps.								 	ı	ı	.\$0.60
	M7826-Up														
To.	M7827Up	to	10	amps.									ì	ü	. 1.95
To.	M7828—Up	to	20	amps.						-				ı	. 2.40



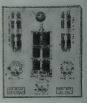
RECTIFIER PLATE CHOKE

-.....\$0.45

> SEE NATIONAL CHOKES ON PAGE 95 SEE HAMMARLUND CHOKES ON PAGE 101

MILLER PRESELECTOR COIL KIT Covers 12 to 200 Meters

A high gain, 2 stage TRF amplifier for use ahead of any S.W. receiver. Self contained power supply. High gain colls. Absolute image suppression. Operates on either single wire or doublet antenna. Band-change switch. Tubes used: two 58 (or 6D6) and one 80. Full instructions and diagrams furnished.



MILLER SHORT WAVE CONVERTER COIL KIT



A truly efficient short wave unit—built-in power supply. Can be used with supers or TRF sets. Tubes used: one 2A7, one 58 and one 80. Three bands covering 12 to 200 meters. Full instructions and diagrams furnished with each kit. Kit contains all necessary colls, band-change switch, trimmers, padders and chokes.

No. M301

No. M3010—Drillied chassis for M301

No. M3010—Airplane dial for M301

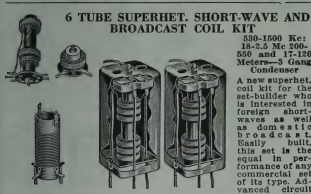
Set M301

No. M150—Airplane dial for M301

1.95 (M301 uses regular 2-gang .00035 Mfd. condenser.)

condenser.)

GUTHMAN RECEIVER COIL KITS



530-1500 Kc: 530-1500 Ac. 18-2.5 Mc 200-550 and 17-120 Meters—3 Gang Meters-3 Ga Condenser

Condenser
A new superhet.
coil kit for the
set-builder who
is interested in
foreign shortwaves as well
as domestic
broadcast.
Easily built,
this set is the
equal in performance of any
commercial set
of its type. Advanced circuit

commercial set of its type. Ademploys latest tubes: 6A7, 6D6, 76, 6C6, 42, and 80 or equivalent ALL-METAL tubes. Kit of six coils (all illustrated)
includes an Antenna, R. F., two Oscillator coils, and two double-tuned I. F. transformers. Litz-wound, accurately peaked
at 456 Kc., and mounted in square shield cans 1% ins. square
by 3 ins. high. All leads color-coded, Circuit diagram included
with each kit.

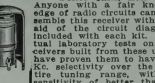
Complete Kit of 5 Matched Coils, including circuit diagram, less variable condenser. Shipping weight, 3 lbs.

Kit 401.....\$4.95

7 TUBE SUPERHET. BROADCAST COIL KIT









COIL KIT

175 to 550 Meters
Police Calls, Etc.
Anyone with a fair knowledge of radio circuits can assemble this receiver with the aid of the circuit diagram included with each kit. Actual laboratory tests on receivers built from these units have proven them to have 10 KC. selectivity over the entire tuning range, with a sensitivity of better than 1 microvolt. The kit of five perfectly matched coils includes an Antenna coil and an R. F. coil, both bank-wound Litz secondary, high impedance primary; bank-wound Litz oscillator coil, and two double-tuned Litz-wound I. F. transformers. All coils mounted in low-loss shield cans, as illustrated. This circuit employs seven of the latest type tubes: 2-58's, a 247, 55, 2-246's, and an 8b or equivalent ALL-METAL tubes. I. F. transformers are accurately eaked at 175 KC. A. 000365 mfd. 3-gang variable condenser is used with this kit.

Complete Kit of 5 Matched Coils, including circuit diagram, less variable condenser. Shipping weight, 2 lbs.

Kit 310. \$3.95

Kit 310......\$3.95

5 TUBE SUPER COIL KIT 15-50 and 200-550 Meters



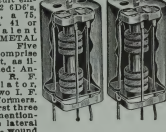
A. C. or A. C.-D. C. A. C.-D. C.
Amazing results can be obtained by using this coil kit as a foundation for a very sensitive Broadcast and Short wave

Kit 305.....\$3.75

5 TUBE AUTO KIT

Superhet. 200-550 Meters

meters
using this kit
as a foundation it is a
simple matter
to build a/remarkably sensitive, highly
selective 5tube superhet sitive, nighly selective 5-tube superhet a ut o radio. This advanced circuit employs 2 6D6's, a 6A7, a 75, and a 41 or equivalent ALL-METAL tubes. Five coils comprise the kit, as illustrated: Antenna, R. F. Oscillator, and two I. F. transfortmers. The first three coils mentioned are lateral



colls mentioned are lateral
space - wound
for high efficiency, with Litz wire secondaries. The L. F. transformers are
double-tuned and peaked at 175 Kc. All
colls mounted in shield cans, as illustrated. Circuit uses Standard "B" Supply. A circuit diagram is furnished with
each kit. Shipping weight, 4 lbs.

Kit 400.....\$3.25

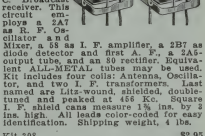
5 TUBE SUPER HET. COIL KIT 200 to 550 Meters



2 Gang Condenser A. C. Only



An accurately designed kit of four cols for constructing the most modern type of 5-tube A. C. Broadcast receiver. This circuit em-



Kit 308.....\$2.95

VARIABLE CONDENSERS



With Trimmers

For tuned radio frequency, % in. shaft, either right or left hand. Two-gang, .000365 mf. Price\$1.00 Three-gang, .000365 mf. Price\$1.50

FOR SUPERHETERODYNES

 $\frac{1}{4}$ in. shaft, right or left hand, oscillator section either end. Two-gang, 456 kilocycles, tracking section. Price.....\$1.00

Four-gang, 175 kilocycles, tracking section. Price.....\$2.00

For all-wave sets, ¼ in. shaft, clock-wise only.

Two-gang, 410 mmf. each section.

Three-gang, 410 mmf. each section.

HAMMARLUND PADDING AND TRIMMING **CONDENSERS**



Equalizing condenser for neutralizing, balancing and trimming, 1% by % in.

EC-35—(3 to 35 mmf.)\$0.15

EC-80—(25 to 80 mmf.)\$0.15

Isolantite Base

MICS70 - (10-70 MICS10 — (10-70 mmf.) ...\$0.30 MICS140— (70-140 mmf.) ...\$0.36 MICS220— (140-220 mmf.) ...\$0.42 MICS1000 — (600-1000 mmf.) ..\$0.60



Isolantite Base



MICD70-(10-70 mmf.) \$0.48 MICD140— (70-140 mmf.) \$0.54 MICD220— (140-220 mmf.) \$0.60

GUTHMAN TRANSFORMERS

R.F. AND ANTENNA COILS

175 to 550 Meters

Matched real hl-gain
coils for T.R.F. receiveers. Litz bank-wound
secondaries with either
high or low impedance
primaries, as desired.
Supplied complete with
mo un ting bracket,
dowel and brass mounting screws. Coil diameter %x2¼ in. long.
For use with standard.
00036 mfd. variable
condenser. Coil connection diagram with each.
Excellent for replacement for constructors.
Part Type Prim.

Y.



Part No. A1008 B1008 A1001 B1001	Type Coil Ant. R.F. Ant. R.F.	Prim. Imp. Low Low High High	*	Your Cost \$0.29 .29 .34

SHIELDED LITZ R.F. & ANT. COILS 175 to 550 Meters





shielded in can whose dimensions are 1% in. diameter, 2% in. high with two 6/32 in. spade lugs. Available with high or low impedance primaries. When used with screen grid tubes high impedance primaries are desirable in order to secure proper gain. Windings are of solenoid type—which results in a coil of maximum inductance (for given amount of wire) and least R.F. resistance, Designed for use with .00035 mfd. variable condenser. Covers complete B.C. band—175 to 550 K.C. Each coil supplied complete with instructions and diagram. Part Type Prim. Your

Part	Type	Prim,	Your
No.	Coil	. Imp.	Cost
A1007	Ant.	Low	\$0.34
A1018	Ant.	High	.40
B1007	R.F.	Low	.34
B1018	R.F.	High	.40

MIDGET ANTENNA R.F. AND OSCIL-LATOR COILS

14x14 in. high. A2098—Ant. Coil. B2098—R.F. Coil. O3098—Oscillator Coil. Price ...\$0.45



Small size high gain shielded coils. Designed for Superheterodyne and T.R.F. receivers requiring compact efficient coils. Newest type Litz wire sectional winding with low R.F. resistance and distributed capacity. For use with .000365 (.00035) mfd. variable condensers. All coils may be used in any combination desired, Supplied complete with wiring diagram.



ANT. R.F. & OSC. COILS
15-55 and 200-550 Meters
Very popular style of coil. Covers two most desired ranges, domestic broadcast and forcing short waves. eign short - waves.
Short-wave section is
space-wound on
threaded bakelite.
Mounting bolts on
dowel stick facilitate
proper installation.
For use with .00365
(standard type), SupL.
List

condenser plied with diagram.
A2050—Antenna Coil.
O3090—Oscillator Coil (456 K.C.)...
B2050—R.F. Coil.

SHORT-WAVE SHUNTS



No. 2048—Price, each \$0.17
Enables receivers designed only for the regular 200 to 550 meter band to include 75 to 200 meter short-wave bands. Small size, %x% in. high. Diagram showing how to connect in the circuit included. One short-wave shunt is required for each antenna and each R.F. coil in set. Get police calls on car sets—used with a switch,

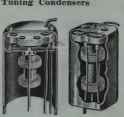
ANTENNA AND OSCILLATOR COILS FOR SUPERHETS



Lateral-wound oscillator and antenna coils for superhets. Coils can be used separately if desired, or can be used in pairs. These coils make ideal replacements for standard sets. Broadcast coils wound on a dowel, ½x1 in. long. Broadcast-short-wave coils wound on a dowel, 5/16x1% in. long. Instructions and diagram with each coil. Broadcast coils cover 1,500 to 550 K.C., and combination short-wave and broadcast cover 1,500-550 K.C. and 4,000-1,500 K.C.
No. A2037—Antenna Coil. List.....\$0.42
No. A2015—Shrt-Wave and Broad-

	A3015-S				
Ca	ast Coil.	List			57
	Broad	lcast Os	cillator	Coils	
No.	03014-1	75 K.C.			50
No.	O3019—4	65 K.C.			50
No.	O30800-	465 K.C.			50
	hort-Wave				

I.F. TRANSFORM. In Metal Shield with Tuning Condensers TRANSFORMERS



For use as replacements or in new set design. Can be used in any combination required for I.F. stages. Tuning condensers are of the mica compression type, on Isolantite bases and are adjustable from the top of the shield can. Leads are color coded. Diagram furnished with each unit. The inductances are the lattice wound type mounted on wood forms specially impregnated and impervious to moisture. Coils in round and square shields have same electrical characteristics and are interchangeable.

I.F. COILS IN ROUND SHIELD Shield Size 2-1/16 in. Diameter x 3 in. High. Spade Bolt Mounting Centers

	1-15/16 in.	
Double	Peak Frequency	Frequency
Tuned	in Kilocycles	Range
No. 3018	465	442-470
No. 3052	380 .	365-395
No. 3012	175	168-180
Price		\$0.80

I.F. COILS IN SQUARE SHIELD
Shield Size 1% in. Square x 3 in. High.
Spade Bolt Mounting Centers 136 in.
Double Peak Frequency
Tuned in Kilocycles Range
No. 3103 465 442-470
No. 3050 380 365-395
No. 3032 175 168-180
S0 82

DELUXE I.F. TRANSFORMER HIGH "Q" WINDINGS

HIGH "Q" WINDINGS

Coils are new triple section series wound type. R.F. resistance and distributed capacity are reduced to a minimum giving a maximum "Q". Highest practical sensitivity and selectivity. Trimm. condenser adjustable from top of shield can. Double tuned 4-lead transformers. Diagram showing coding of leads included. Size: 1½ in. square, 5 in. high. Spade bolt mounting, centers 1½ in.

Double Peak Frequency Frequency Tuned in Kilocycles Range

No. 3107 465 442-470

No. 3120 380 365-395

Frequency Range 442-470 365-395 Double Tuned No. 3107 No. 3120 Price ... 380

CENTER TAPPED SECONDARIES

For Use with Diode Tubes, 55s, 75s, etc.

Type "C" Large | Type "B" Medium No. 3070—465 K.C. Price ... \$0.85 | Price ... \$0.85

UNSHIELDED R.F. COILS 80 to 550 Meters



& BCL HI-GAIN LITZ COILS



COMPOSITE UNITS

High-gain composite coll used as combination I.F. and oscillator. Designed for the special tracking section on the variable condenser. Top tuning. This unit is furnished in 175 K.C. and 456 K.C. frequencies, mounted in a shield 176 in. in diameter by 34 in. in height. Equipped with two spade-mounting bolts.





HIGH-GAIN COMPACT RROAD. POLICE BAND COIL CAST AND



CAST AND POLICE BAND COIL

High impedance primary, triple section
Litz wire secondary, for use with .000365 condenser. Covers a range of 75 to 200, and 200 to 540 meters. Band switching may be accomplished with a double pole single throw switch. Coils are % in diameter x 1½ in. long, impregnated form, with No. A1066—Antenna Coil. Price....\$0.30

No. B1066—Interstage R.F. Coil.

PRIMARY REPLACEMENT WINDING



R. F. And I. F. Transformers

For Better Radio ammarlund PRECISION PRODUCTS



I. F. TRANS-FORMERS Air-Tuned

Reduces "drift." Increased selectivity and sensitivity. Size, 5x2-3/32 inches.

ATT176—(175 K.C.) ATT465—(465 K.C.) ATT525—(525 K.C.) ATO465—(465 K.C.) beat oscillator)... 2.70

The three I. F.'s listed can be had center-tapped. Just add "C.T." to catalogue number.

BEAT FREQUENCY OSCILLATOR

Adjustable. 3x1% inches MC465.....\$1.05



TYPE "T" I. F. TRANSFORMERS



All transformers are tuned grid, tuned plate type with lattice wound coils impregnated to prevent moisture effects. Litz windings are used in 465 K.C. short wave transformers. Tuning condensers are mica type mounted on Isolantite and adjustable from top of the shield can. Leads R.M.A. color coded and tagged. Secondaries are either plain for standard screen grid tubes or centertapped for tubes requiring split input circuits such as Wunderlich tubes, 55's, 75's, 83's, 2A6's, etc. Aluminum shield cans measure 2½ in. O. D. by 3½ in. high. Mounting is on 2-inch centers. All transformers are tuned

T465(465	K.C.)			\$0.99
T175(175	K.C.)			99
TBO-Beat	coscill	ator (46	55 K.C.).	99
Т465—СТ.				99
T175-CT.				99

AIR-TUNED I.F.

TRANSFORMERS

THANSFURMERS

The adjustable coupling feature of the popular type "A"
ALADDIN Polyfron core I.F.
transformer is now available
as type GA with dual air trimmer. This design is particularly suitable to the needs of
the advanced amateur and designers of special equipment
wherein the utmost freedom
from frequency drift must be
maintained over long periods
of time.

Shield size 1-7/16 in. x 1%

Between

6D6-75 6K7-6H6

MIDGET I. F. **TRANSFORMERS**

Square aluminum shield can. 3½ in. high by 1-7/16 in. square. Same specifications as round can type T listed below.

ST-465-465 K.C. ...\$0.99 ST-465 C. T.-465 K.C. center-tapped ST-175-175 K.C.99

ST-175 C. T.-175 K.C. center-tapped





NATIONAL "I. F." TRANSFORMERS

dielectric tuned, steattle insulation, Litz wound coils, alumi-num plates. Furnished in 456 K.C.

No. NIF\$3.00

Beat Oscillator Unit. Same features as National "I. F." transformers and knob tuning.

No. NBO\$3.00



Polyiron R.F. and I.F. TRANSFORMERS

Net Price

\$3.90 3.90

> 3.90 3.90



IRON CORE I.F. COILS WITH ADJUSTABLE COUPLING

Similar to paragraph 1, col-umn 2 1135 Data Sheet enclosed.

Stock No.	Frequency	Use	Between
A101	465 K.C.	Converter	6A7-6D6
A101M	465 K.C.	Converter	6A8-6K7
A100	465 K.C.	Interstage	6D6-6D6
A201	465 K.C.	Diode	6D6-75
A200M	465 K.C.	Diode	6K7-6H6
A175	175 K.C.	Converter	6A7-6D6
A275	175 K.C.	Diode	6D6-75
A 3 21			

ailable 260. e in input and output types and 370 K.C. Specify fre-115, 260, an quency

Net price any type.....\$1.80

M 465 K.C. Converter 6A8-6K7 M 465 K.C. Interstage 6K7-6K7 M 465 K.C. Diode 6K7-6H6 465 K.C. BFO 6J7 or 6C6 6K7-6H6 Beat Freq. Osc. 6C6

MIDGET"METAL TURE"

I.F. TRANSFORMERS

Small, Litz-wound Polyiron core inductively coupled coils designed for use in metal tube circuits. In copper cans with black enamel finish. 2½ in. high by 1½ in. square. Ideal for auto sets and portables. Top tuning. Color coded leads.

Stock No. Frequency

C101M C100M C200M

Type GA101 GA101M GA101A Converter 6A7-6D6 Converter 6A8-6K7 Interstage 6D6-6D6 or 6K7-6K7 $\begin{array}{c} GA201 \\ GA201M \end{array}$ Diode Diode

in.

4 in.

Use

Affilia

FIXED COUPLING, AIR TUNED I.F.'s

Similar to the above but with fixed coupling.



Between

6A8-6K7 6K7-6K7 6K7-6H6

Frequency Use Between G101 G201 G101A G101M G201M 465 K.C. 465 K.C. 465 K.C. 465 K.C. 465 K.C. 6A7-6D6 6D6-75 6D6-6D6 6A8-6K7 6K7-6H6 Converter Diode Interstage Converter Diode ...\$3.30 Net price any type.

INDUCTANCE TUNED I.F. TRANSFORMERS

TRANSFORMER
In Type P, inductance adjustment replaces the usual condenser trimmers to produce an advanced design I.F. transformer. Fixed sealed condensers provide permanency of alignment. Both primary and secondary coils are tuned by adjustment of their Polyiron cores. Correct coupling is secured by mounting the Litz-wound coils on separate axes. Type P transformers may be used with either glass or metal tubes. tubes.



Shield size 1 7, high aluminum. 7/16 in. x 1% in. x 4 in.

Available in the following types at \$2.10

Туре	Frequency	Use
P101	465 K.C.	Converter
P100	465 K.C.	Interstage
P200	465 K.C.	Diode

ANTENNA & R.F. COUPLERS



High gain coils using Polyiron cores. Higher gain and sharper resonant curve than is possible with air core coils. Inductive and capacitive coupling. All are Litz-wire wound. Fig. 1 illustrates unit in round copper shield 1½ in.

D x 2½ in. high. Fig. 2 shows ALAD-DIN shield 2 in. x 2 in. x 3 in.



Stock	Range	Type	Illustrations
No.			
1501	530-1500	Antenna	Fig. 1
3001	530-1500	R.F.	Fig. 1
503	530-1500	Antenna	Fig. 2
1001	530-1500	R.F.	Fig. 2
507	550-1725	Antenna	Fig. 2
1007	550-1725	R.F.	Fig. 2
Net p	rice, each.		\$1.20

Net price any type......\$1.50 DEDUCT 2% FOR CASH WITH ORDER

CARRON EXACT DUPLICATE REPLACEMENT COILS

These coils are exact duplicates of the original in physical and electrical characteristics. All coils are thoroughly impregnated to withstand any and all atmospheric conditions.

IMPORTANT! If the coil you want is not listed, send us the old coil and its mate, if any, model number and all pertinent information regarding same, and we will duplicate same.

		information regarding sar	ne, and we w	vill duplicate same.
	Our Part No. Mo	odel	Net Price	Our Net Part No. Model Price
	APEX GLOR	ITONE		DA109 Model 440 1st TEM commists #100
	D4135—Model D4151—Model	7A-99, 1st I.F. Coil only 7A-99, 1st I.F. and Osc. co 7A-99, Preselector	mplete 1.50	D4213—Model 450, 18t 1.F.F. Complete
	D4125-Model	7A-99, Preselector		D4213-Model 460-570, Ant. Coil
NA NA	and	24 Chassis 400 Autodyne, 1 Osc.	1 80 1	D4111—Model 460, 1st i.F. Coil complete
	D4088-Model	28, R.F. Coil 32, R.F. Coil, less can		1 D4038Model 460-570 P F Coil only 48
an ola	D4190Model D4136Model	32, R.F. Coil, less can		D4041—Model 460-520, Ant. Coll. 48 D4118—Model Ford Police, 1st I.F. complete 1.20 D4119—Model Ford Police, 2nd I.F. complete 1.20
	D4137—Model	47, Aut. Coil, less can 47, R.F. Coil, less can 49, R.F. Coil, less can		D4119—Model Ford Police, 2nd I.F. complete 1.20
	D4189—Model	49, R.F. Coil, less can		
4	D4203—Model	31, 2nd R.F., less can 31, 3rd R.F., less can 511, 515, 1st I.F. and Osc.		D4227—Model 14, 18, R.F
	D4379—Model ATWATER-K	511, 515, 1st I.F. and Osc	1.50	
	D4066—Model	55. Ant., less shield		D4230—Model 14, Osc
	D4182-Model	40, 42, 44, 45, 46, 52, R.F. g Trans., Part No. 13668	Cou-	D4232—Model 14, Osc
	BRUNSWICK	g Trans., Part No. 13668	,24	D4233—Model 14, 70, 71, 90, 91, I.F
	D4167—Model	S14, Ant. Coil, less shield		D4%35-Model 14, 91, R.F
	CLARION	wick, S14, 21, 31, 81, 82, R.F		D4236—Model 15, R.F
	D4123-Model	100, 2nd I.F. Coil only 140, 2nd I.F. Coil only 220, 1st I.F 220, 1st I.F. and Osc. com 220, Output I.F. Coil only.	60	D4238—Model 15. R.F
	D4124—Model	140, 2nd I.F. Coil only		D4229—Model 15. Osc. 30 D4240—Model 15. 90, 490, I.F. .54 D4241—Model 15, I.F. .33
JA JE HA	D4125—Model	220, 1st I.F. and Osc. com	plete 1.50	D4241—Model 15, I.F
. FILL HERA	D4074—Model	220, Output I.F. Coil only 260, 2nd I.F. Coil only		D4266 —Model 20, 21, R.F
	D4170-Model	260, 1st T.F. Coil only	60	
	D4127—Model	300, 2nd I.F. Coil only	60	1 D4271—Model 30, R.F
	D4171—Model D4128—Model	320, 2nd I.F. Winding only 320, 1st I.F. and Osc. com	7	D4272—Model 32, I.F
No. of Street, or other Parket	D4128—Model D4129—Model	320, 1st I.F. and Osc, com 320, 2nd I.F. Coil complete 320, Preselector Coil		1 D4274—Model 32, R.F
Challen	D4130-Model D4131-Model	340 IST IR COLLODIV		D4275—Model 35, R.F
	D4132—Model	360, 1st I.F. Con only		l D4297-Model 47 R F 27
- Aller	D4191—Model	360, 2nd I.F		D4298—Model 47, I.F
	D4192—Model D4166—Model	400, Ant. Coil		I D43(0)—Model 48, 51, 52, 1, F
	CROSLEY			Distributed to, OSC
	D4075-Model	20, R.F. Coil only		D4303—Model 48, R.F
AND	D4077-Model	26, R.F. Coil only 26, Ant. Coil only	60	D4208_Model 50 D T
	D4078—Model	26, Ant. Coil only		D4309—Model 51, 52, R.F
	D4139—Model D4140—Model	27, R.F. Coil only		D4327—Model 70, 35, 470, R.F
				D4328-Model 70, 470, Osc
	D4165—Model D4080—Model	30S, R.F. Coll only		D4329—Model 70, 470, I.F
	D4083—Model	58, R.F. Coil only		D4331—Model 70. 71. T.F
	D4081—Model	53, 54, 57, R.F. Coil only		D4332—Model 71, 47, R.F
	D4084—Model	58. Ant. Coil only		D4334-Model 84, R.F
	D4085-Model	58, Ant. Coil only	il only .60	D4335—Model 84, Osc
	D4086-Model D4087-Model	Buddy and Chum, Ant. Co	il only .60	D4337—Model 86, 87, 511, R.F
	D4143-Model	124, 1st I.F.T. complete 124, 2nd I.F 125, Output I.F.T., less shi Showboy, R.F. Coll		D4338—Model 80. R.F
	D4169-Model	125, Output I.F.T., less shi	eld60	D4339—Model 80, Osc
	D4141—Model	Showboy, Ant. Coil		D4376—Model 200, I.F.T
	D4200-Model	Showboy, Ant. Coil		D4377—Model 490, Osc
	GENERAL M D4146—Model	9 A Oso Coil loss can	60	D4054—Model 80, 82, 86, RAE 68, 1st I.F. Coil
	D4162—Gulbra	ansen M-23 Osc. Coil		only
N H	D4226—Model	211A, S10A, S10B, 220, Ou Coil	45	on las
EN LAD THE	MAJESTIC			D4056—Model 80, 82, 86, RAE 68, 3rd I.F. Coil
	D4089—Model	15-15B, 1st I.F.T. and Osc. 15-15B, 2nd I.F.T. complete		Only
	D4090-Model	15-15B, 1st R.F., less can 15-15B, 2nd R.F., less can 20, 1st I.F. Coil complete.	60	D4058—Model M34, M105, 1st I.F
	D4091—Model D4121—Model	20. 1st T.F. Coil complete.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	D4153—Model R7, R7A, R9, 10DC, RAE 16, 2nd I.F
	D4122-Model	20, 2nd L.F. Coll complete.	, 1.80	D4067—Model 60, 1.F. Section, Coil only
	TO 4000 NEGGAL	25, 1st I.F. Coil complete. 25, 2nd I.F. Coil complete.	1 0"	SPARTON D4183—Model 10, 1st and 2nd I.F. Transformer,
GNI	D4177-Model	25-210, R.F. Chokes, Coil or	nly30	Coil only
	D4199—Model	25, R.F. Coil Plate Choke	1.50	D4184_Model 12 1st and 2nd I. F. Transformer
	D4148-Model	25, 21d I.F. Coll complete 25-210, R.F. Chokes, Coil of 25, R.F. Coil Plate Choke 35, 1st I.F. Coil complete 35, 2nd I.F. Coil complete 55, 1st I.F. and Osc		Coil only 60 D4185—Model 14, 1st I.F. Transformer, Coil only 60 D4186—Model 14, 2nd I.F. Transformer with Center Tapped Secondary 75
G S I	D4172—Model	55, 1st I.F. and Osc 55, 1st R.F. Coil only	1.65	D4186—Model 14, 2nd I.F. Transformer with
	D4215—Model	55 2nd R F Coil only	45	Center Tapped Secondary
d no	D4094—Model	60-160, 1st I.F. Coil comple	ete 1.80	Coil only
	D4221—Model	60-160, 1st I.F. Coil comple 60-160, 2nd I.F. Coil comple 60-160, I.F. Coil only 70-70B, R.F. Coil, less can.		D4188—Model 16, 1st and 2nd I.F. Transformer, Coil only
	D4196—Model	70-70B, R.F. Coil, less can.		STEWART-WARNER
	D4120—Model	70-70B, Ant. Coil		D4068—Model R116, Ant. Coil complete
	D4220 — Model	110 Broadcast Band Trans	former 1.05 l	D4069—Model 118, Osc. complete
	D4998—Model D4909—Model	120, 1st I.F. Coil complete	1.35	D4155—Model 102A, Ant. Coll only
	D4040-Model	120, 1st I.F. Coil complete 120, 2nd I.F. Coil complete 120B, R.F. Coil complete 120B, 1st I.F. Coil complete		D4155—Model 192A, Ant. Coll only
	D4049 Model D4036 Model	220, 1st I.F. Coil complete.	1.50	UNITED MOTORS—CHEVROLET
	D4180-Model	220, 2nd I.F. Coil only	42	UNITED MOTORS—CHEVROLET D4178—Model 36441, 1st I.F. and Osc 1.20
	D4100—Model	310A 310B 330 340 360 3	90	D4179—Model 36441, Ant
	800,	220, 2nd I.F. Coil complete. 220, 2nd I.F. Coil complete. 310A, 310B, 330, 340, 360, 1st I.F. Coil complete 310A, 310B, 330, 390, 2nd I		D4072-Model 462, Hudson 1935 R.F. Coil com-
	D4104—Model	310A, 310B, 330, 390, 2nd I	F48	plete
	TD410F 35-3-1	Only and T.T. Call committee	1.00	DA156 Model 608 Ant Coil 60
	D4106-Model	320, 2nd I.F. Coil complete	1.50	D4157—Model 210, 1st I.F. complete
a Earl	D4208—Model	370-400, 2nd I.F. Coil		D4159—Model 91, R.F. Coil
	D4209-Model	370, 1st I.F. and Osc. comp	lete	D4160—Model 91, 1st I.F. Coil complete90
	D4110—Model	320, 1st I.F. Coil complete. 320, 2nd I.F. Coil complete. 360, 2nd I.F. Coil only 370-400, 2nd I.F. Coil 370, 1st I.F. and Osc. comp. 390, 1st I.F. Coil complete. 390, 2nd I.F. Coil only		S561—Pt. 7785, used in Majestic Models 300, 300A,
	Day 10 Woodel	410, OSC. COII		320, 360 and other models using pilot light dimmer
	D4047-Model	440, Ant. Coil		circuit. Complete ready to install, Uses heavier built primary than original. Will outlast original.
	D4051—Model	440, 1st I.F. Coil only 440, 2nd I.F. Coil only		Each

CARRON AUTOMOBILE SPEAKER REPLACEMENT CONES

Our No. O. D. Net	Our No. O. D. Net
ARVIN 1172 Model 10 (Operadio) 5 \$0.90 1204 Model 20 (Operadio) 6 ½ 1.05	1201 Model 44 (Utah 5D) 5 \$0.90 1185 Model 44 (Magnavox 165) 5 .90 1271 Model Super 6 (Utah 6L) 6½ 1.20 1198 Model 34 (Quan) 5
ATWATER-KENT 1271 Model 666 (Utah) 6½ 1.05	1198 Model 34 (Quam)
BELMONT 1201 Model 660 (Utah) 5 .90 1282 Model 670 (Rola D84) 5 .90	*NASH 1203 *Model J (Philco Pt. 02861)
CHEVROLET 1254 Models 600,565, 600,249 (Grunow) 8 1.50 1200 Models 601, 038	1269 *Model Q (Philco Pt. 36-3157)
*CHRYSLER	1342 405045 6½ 1.05
1245 *Models D, E, G (Philco Pt. 36-3159) 7 % .60 1269 *Model G-122 (Philco Pt. 36-3157) 7 % .60	*PHILCO 1079 *Pt. 02996, Model 3
CORONADO 1282 Model 670-A (Rola DP4) 5 .90	1245 *Pt. 36-3159, Models 6, 7, 8, 9, 10, 10-122, 12, 800, 800-122, PAD, PBD, C, C-122, D, D-122, E, G, H, H-122
CROSLEY 1212 Models 103, 167	1269 *Pt. 36-3157, Models 700, G-122, Q 7½ .60
*DE SOTO 1245 *Models E, G (Philco Pt. 36-3159) 5 %60 1269 *Model G-122 (Philco Pt. 36-3157) 7 ½60	*PLYMOUTH 1203 *Model R (Philco Pt. 02861)
*DODGE 1203 *Model R (Philco Pt. 02861)	*RCA-VICTOR 1091 *Model M34, 105 5 .60
FORD 1156 Model 118 (Majestic) 6 .90 1205 Model Zenith 6½ 1.20	SENTINEL 1204 Model 600 (Operadio) 6½ 1.05 1267 Model 510 (Quam) 6 1.05
*GENERAL ELECTRIC	STEWART-WARNER 1294 Model R-231 5 .90
1091 *Model B40 (RCA M34)	*STUDEBAKER 1203 *Model J (Philco Pt. 02861)
MAJESTIC 1156 Model 66, 118 (G24)	UNITED MOTORS
MOTOROLA 1277 Models 5T71, 6T12, 7T38, 7T47A (Jensen) 8½ 1,35	1118 Model 2035 (Utah Large Cub No. 3) 7 % 1.35 1227 Model 4037 (Rola F5B) 6½ .90 1342 Model B0P (Operadio) 6½ 1.05
1291 Models 5T71, 6T12, 7T58, 88, 61 (Jensen). 8 1,35 1137 Model 6T12 (Jensen D14)	WELLS-GARDNER 1172 Model 052 (Operadio)
1128 Models 88, 61 (Wright DeCoster 345) 8 1,50 1125 Model 61 (Wright DeCoster 155) 6 1,20 1054 Models 55, 77 (Magnavox 150) 6 1,20 1233 Model 77A, 77B 7% 1,35	ZENITH 1205 Models 462, 650, 808 (Utah, 62E) 6 ½ 1.20 1251 Models Jr. No. 7 (Jensen T5)

CARRON REPLACEMENT FIELD COILS

APEX	GLORITONE						*JENS	EN-Co	ntinued						
Part		I, D,	O. D.	L.			Part	35. 3. 3. 0		Į. D.	O. D.	L,	01	170	
No.	Model Speaker		In.	In.	Ohms	Price		Model S	_	In.	In.	. In.	Ohms		rice
3000 3001	$\begin{array}{ccc} 20 & 2714 \\ 26 & 2286 \end{array}$	- 1 1 1/4	$\frac{2\frac{1}{4}}{2\frac{5}{8}}$		5,935 11,500 T	$\begin{array}{c c} \$1.50 \\ 1.65 \end{array}$	3066 3067	*Models	D12-D14						$\begin{array}{c} 1.56 \\ 1.50 \end{array}$
3002	26A 2467	1 74	2 1/4		11,500T	1.65	3068	*Model							1.50
3003	26P 2758	ī	2 1/4		11.500T	1.65	3069	*Model							1.32
3004	26P 2925	7/8 7/8	2 1/4	1 1	11,500T	1.65	3070	*Model							1.50
3005	26P 3261		2 1/8		1,000	1.65	3071	*Model	K3				3,200		1.50
3006 3007	27 1936 32 2505	1 1/4	2 1/4 2 1/4	1 ½ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,000 700	$\frac{1.65}{1.65}$	MAGN.								
3008	8A 2801		2 1/4	1 74	6,600T	1.65	3075		Medium)						3.90
3009	10B 2802	78 1 1/8	2 3/4	1 3/8	6,600T	1.65	3076		Medium)						4.50
3010	99A 3261	13/16	2 1/8	17/16	1,000	1.65	3077 3078		Model						$\frac{3.81}{2.40}$
3012	46	11/16	3	3	2,500	2.64	3079	Model							2.40
ATWA	TER KENT						3080	Model							2.07
3017	Models 46, 5	3, 47 (Spea	aker F2)	Early.			3081		150						2.40
	Late 55K				1,700	3.60	3082 3083	Model	154 12 in			• • • • • • •			$\frac{2.40}{3.30}$
3018 3019	(Speaker F4)	Early an	d Late,	55, 60		3.60	PHILC		12 111.				2,000		o.ou
3019	(Speaker F6)	Early an	a Late,	01, 00	700	3.60			20				3 100.		1.20
	SWICK			1			3130	*Models	86, 87, 68	5. 95. 7	6. 96. 77		3,200		2.70
3024	Models D11,				. 2,400	2.52	3195		70						1.20
3030	Models 15, 22	4, 32, 42			2,500	3.60	RCA-V	ICTOR							
CROSI							3131	Model							2.40
3040	Model M45				350	2.34	$\frac{3132}{3133}$	Model Model							$\frac{2.85}{2.52}$
3041 3042	Model M45 Model M45		• • • • • • • •		2,500	2.88	3134	Model							3.00
3043	Model 269				10.000	2.40	3135		41						2.40
3044						2.40	3136	Model	RC3				3,000		2.40
3045						2.40	ROLA								
3046 3047						2.40 2.10	3137	Model							1.65
3048						2.40	3138 3139	Model							$\frac{1.71}{2.10}$
3049						2.10	3140	Model Model							2.40
ERLA							3141	Model							2.25
3065	Model 271 (Tensen D11)		720	1.50	STEW	ART-WA	ARNER						
		,0110011 1011	,			2100	3149	Model	950						4.80
*JENS	Models D4-D	E -			2 250	2.64	3150	Model							2.40
3058	Models D7-D					2.64	$\frac{3191}{3192}$	Model	102A						$\frac{3.60}{3.60}$
3059	Models D7-D	8			2,500	3.00			200A				1,0001		3.00
3060	Models D9-D	15			550	1.50	UTAH 3164		9 in., A-1	0.0			2 500		3.60
3061 3062	Models D9-D					1.56	3165		Little Gia						2.04
3063	Models D9-D Models D9-D					1.56 1.56	3166		Stadium 6						4.20
3064	Models D9-D					1.50	VICTO	R							
3065	Models D10-				. 720	1.50	3167	Models	R32, 45,	75			2,950		3.48
				EDUCT	2%	FOR C	ASH Y	WITH	ORDE	R					55
															00

CARRON REPLACEMENT SPEAKER CONES

Part No. Manufacturer O.D. AIR LINE (Mont, Ward & Co.)	Net	Part No. Manufacturer O.D.	Net	Part No. Manufacturer O.D. LYRIC (All-American Mohawk)	Net
1122 Models 28-22, 28-95; 10,000	1.65	1029 Models KO-C, 10 Series, Shallow 8 1/2	\$1,65	1047 Model D No. 9	\$1.50
1109 Models 1800; 14, 11 8 ½	1.20	Shallow	1.65	D15)	1.35
16, 18 (Utah Large Cub	1.35	1133 Models KU45, 65, 41, 412, 42, 422, 44, 46, 47, 12A-			1.44 1.35
1123 Models 2955, 3065 (Utah Stad.)	1.74	12B10 ½	1.74	1143 Model S80	1.50
Stad.)		*GENERAL ELECTRIC 1088 *Models T41, H31, H51,		1081 Model S-50 (Rola F5) 61/4	1.05
1049 Models 500 (Magnavox	1.35	1088 *Models T41, H31, H51, H34, H72, S22, S132, K62, S42B, (RCA 106)10 1/4	1.20	MAGNAVOX	
130) 8½	1.50 1.35	10X9 * Models 1X0 1Xb 17b	,90	1048 Models D7, D8, D6, 80, 90, 100, used in Sparton	
1114 Models 1420 (Utah Cub 2 pt 6	.90	(RCA 48)	.99	737, 931, Newcomb-Haw-	
1115 Models 45, 47, 70, 72, 81 (Utah Cub, 3 pt.) 6	.90	1165 *Models J100, J105, J107,	.99	40, Bosch 29A, Kellogg 523 9	1.65
2 pt	1.65	1091 *Models B40, 65 5 1134 *Models RL-56-1 5	.60 .60	1049 Models 130, 136, used in Air Line 360, Crosley 269,	
1172 Models 96, 98, 104 (Operadio)	.90	1225 *Models K60, K65, K63, K64, B81, B86, K58 6½	.60	1049 Models 130, 136, used in Air Line 360, Crosley 269, Zenith A, B, C, D 8½ 1050 Models 130, 138, 401, used in Crosley 249, Columbia	1.50
1172 Models 96, 98, 104 (Operadio) 5 1119 Models 33-25; 62,000, 11,-000, 33-35 (Utah Little		GENERAL MOTORS	1.0"	110, Audioia 31, Sparton	
1035 Models 2955 (Jensen D8).11%	1.20 1.74	1084 Model 120 (Rola "J") 9½ 1085 Model "Little General" (Rola "K")	1.65	600, Jackson-Bell 68, 88, 89A, 89, 99 8½	1.50
1076 Models AE10 (Oxford) 3 pt	1.50	1080 Model 1907 (Rola F5) 6	1.50 1.05	1051 Models 140, 142 9 1/2 1052 Models 140, 14311 1/4	1.50 1.65
	1.44	*GRAYBAR ELECTRIC		Crosley 124 71/4	1.35
1137 Models 11,000, 33-35 (Jen-	1.44	GB770, GB900, GB100 (RCA 106)	1.20	Sparton 333 6	1.05
sen D12, D14) 8½ ATWATER KENT	1.44	1088 *Models GB678, GB700, GB770, GB900, GB100 (RCA 106)	1000	1051 Models 140, 142	1 05
4000 TH 37- 45440 6- 35-3-1-		GT8 (RCA 48)10 1163 *Models GT8-56 (RCA	.90	1055 Model 154, Inside Spider. 8	1.05 1.35
1001 Pt No 14374 for Models	1.20	R71)	.99	1200 Models 154D, 158, 2 pt., used in Motorola Twin 8, Crosley 325-4 8	1.50
43, 46, 55, 60, 66, 67, 64, F2 43, 46, 55, 60, 66, 67, 64, F3 1001 Pt. No. 14374, for Models 43, 46, 55, 60, 66, 67, 64, F2	1.20	88, GC10-99 (RCA R74).10	.75	1056 Models 101, 105, 107, 109.	
F2 No. 19465, for Models 80, 82, 84, 558, 627, 87, 90, 92, 87. Early Models 82, 85, 85, 86, 82, 84, 85, 85, 85, 85, 85, 85, 85, 85, 85, 85	1.20	JENSEN 1136 D1—Used in Silver Mar-		201, 401, 403, 405 (shal- low)	1.74
90, 92, 87. Early Models 83, 85	1.05	shall, Model JT 61/2	1.35 1.74	1145 Models 410, 412, 414, 416, 418, 116, 118, 210 (deep) .111/2	1.95
1003 Pt. No. 18081, for Models H2, L, F, P, H	1.20	1034 D4, D5 9½ 1035 D7, D8, Used in Dayton Navigators, Sparton 737,		1259 Model 111	
BEST		Navigators, Sparton 737, 921, Silver Marshall C, etc., Air Line 2955, How- ard "Green Diamond," Gulbransen 727, Grebe AHI, SK4, Edison R7, Kennedy 22, etc		Crosley 170	1.65
1006	1.05	ard "Green Diamond," Gulbransen 727, Grebe		used in Motorola 44 5 1242 Model 195 5	.90 .84
1160 D65 6 BOSCH	1.05	AH1, SK4, Edison R7, Kennedy 22, etc114	1.74	MAJESTIC	
1007 Models 48, 58 9 %	1.65	1036 D9 (Outside Spider)114 1037 D9 (Inside Spider) used in Zenith 92, Crosley 124,	1.74	1058 G1 for Models 71, 72 9 1059 G2 for Models 71, 72, 91,	1.17
BRUNSWICK 1017 Model 10 (Clarion 60) 8%	1.50	127, Kennedy 50, etc.,		1058 G1 for Models 71, 72, 9 1059 G2 for Models 71, 72, 91, 92, 181 9 1060 G3 for Models 90, 91, 93,	1.17
1012 Model D, 11, 12 9 1013 Models 16, 18, 33, 17, 24,	1.50	etc., Air Line 89, 24111/4	1.65	1061 G4 for Model 13010	1.20 1.20
2512 CLARION	1.74	Silver Marshall ABC; etc., Air Line 89, 24114/ 1038 D10, D11, used in Air Line 83, Kennedy 42 8 1137 D12, D14, used in Silver Marshall 782, Lyric "J" Jr., Air Line 11,000, 33- 35.	1.44	1062 G5 for Models 131, 132, 233, 61, 62, 16312	1.74
1017 Models 60, 80, 81, 85, 90, 91, 100, 120, 25-60	1.50	Marshall 782, Lyric "J" Jr. Air Line 11 000 33-		1063 G6 for Models 51, 52, 5310 1064 G7 for Model 2110 1065 G8 for Model 2212 1066 G9 for Model 2312	1.50 1.50
1018 Models 51, 53, 55, 25-51, 25-53, 25-55	1.65	35	1.44	1066 G9 for Model 2312	1.74 1.74
1019 Models 85, 120, 94, 25-94, 160, 25-16010	1.50	Series, Air Line 24, Kennedy 52, 56, Lyric S6, S7. 81/2	1.35	1067 G10B, G10C, G10D, G10E for Models 151, 153, 154, 155, 156	1.20
COLONIAL 1098 Model 36 (Symington) 95%	1.50	Kennedy 52A. etc 8	1.35	1068 G11B, G11C for Models 251, 253, 254, 201, 203, 204, 211, 21410	1
1099 Models 33, 38	1.74	1217 D17	$\frac{1.35}{1.65}$	204, 211, 21410	1.44
97, 51, 53 9 %	1.50	1300 D19 (Long 3 pt. Spider)10	$\frac{1.65}{1.50}$	1069 G13B, G13C for Models 353, 215	1.35
CROSLEY 1027 M45, Models 262, 425, 625, 40S, 30S, Dynacoil 9		1041 DA5, DA6, Auditorium13 1302 DA7 Auditorium13 1042 J1, J2, used in Stewart-	$\frac{3.00}{3.00}$	1070 G14, G14B, G14C, G14D, G14E, G14F for Models	1 20
1117 Model 124 (Utah Large	1.50	Warner 206A 6 1/2	1.05	351, 353, 223, 221, 40712 1040 GJ16B for Model 311 (Jensen D11) 8	1.20
1117 Model 124 (Utah Large Cub No. 2)	1.35	1139 K1, K2	$\frac{1.05}{1.05}$	1071 G19A, G19B, G19C, G19F,	1.30
D9-I. S.)	1.65	1307 KS4 used in Motorola Dual 6	1.05	1071 G19A, G19B, G19C, G19F, G19G for Models 291, 293, 294, 303, 304, 324,	1.20
1118 Model 125 (Utah Large	1.35 1.35	1140 P. M. 1 8 ½ 1184 P. M. 2 8 ½ 1285 Series "R" 6 1286 Series "R" 5 1138 T1, T2 5	1.35 1.35 1.05	31410 1072 G22A, G22B, G22C, G22D, G22E, G22K for Models 336, 344, 363, 39312	1.20
Cub No. 3)	1.35	1286 Series "R" 5	.90	336, 344, 363, 39312	1.20
1115 Model 148 (Utah Cub 3 pt.) 6 ½	.90	1043 T3, used in Crosley 343, 175 Roamio 5	.84	1151 G5, Improved Type, Models 131, 132, 233, 61, 63,	1.74
	1.05	KENNEDY	.01	163	1.50
1212 Models 167, 103 6 ½ 1167 Model 167 (Rola F4) 5	.90	1017 Model 20 (Clarion 60) 8% 1037 Model 220 (Jensen D9)11%	$1.50 \\ 1.65$	els 51, 52, 53	
1281 Model 166	1.65	1035 Models 22, 26, 30, 36, 38, 40 (Jensen D7)114	1.74	el 2110 1154 G8, Improved Type, Mod-	1.50
	.90	1038 Model 42 (Jensen D11) 8½ 1119 Models 50, 63, 63A (Utah Little Giant No. 1) 8	1.44	el 22	1.74
1237 Models 214, 346-2 5 1049 Model 269 (Buddy Boy) 8½ 1050 Model 249 (Magnavox	.84 1.50	1 1037 Models 50, 55, 52, 54, 220		el 23	1.74
1050 Model 249 (Magnavox 138)	1.50	(Jensen D9)	1.65	Auto	.90
1200 Model 325-4 (Magnavox 154, 2 pt.) 146, 168 8	1.50	1039 Models 52, 56 (Jensen D15) 814 1040 Models 62A, 62D, 66B (Jensen D16) 812	1.35	Chest	.84
EVER READY 1048 Models 30, 40 (Magnavox		KOLSTER	1.35	1158 G26A, G26C for Models 371, 373, 411, 413, 411A, 413A	.87
D7)	1.65 1.50	1141 K70, K20, K60	$\frac{1.35}{1.65}$	1159 "Best D5" for Models 371,	.90
1099 Models 50, 52 (Colonial	1.65	1045 K90, K48, K44, K45, K48, 92012	1.74	1160 "Best D65" for Model 331	1.05
33)	1.74 DFD	1 1083 K60 (Rola F6)	1.20 H OR	1 1284 G28A for Model 460A, 8	1.50
56	DEL	OUL Z/O I OIL OASII WIII	011		

CARRON REPLACEMENT SPEAKER CONES

Part No. Manufacturer O. D. Net	Part No. Manufacturer O. D. Net	Part No. Manufacturer O. D.	Net
OPERADIO 1172 Used in Sentinel 560, Truetone, Airline 96, 98,	1165 280, 321, 327, 330, 331, 340, 340E, 341, 380 (RCA R74)	UTAH 1114 Cub 6C, 2 pt. Spider, used in Airline 1420, Zenith	
104, Arvin 10, Wells Gardner 05Z 5 \$0.81	1164 *Pt. 8984, Model R-3B (RCA R71) 7½ .75	705 6 8	80.90
1261 Inside Spider	1165 *Pt. 9432, Models R-510, R53B, 135B, 235B, 236B	1115 Cub, 3 pt. Spider, used in Airline 45, 47, 70, 72, 81, Crosley 148	.90
1204 Used in Sentinel 600, Arvin 20A 6½ 1.05	*Pt. 9471, Models 91B, 102	8L, Inside Spider 7% 1117 Large Cub, No. 2, 2 pt.	1.20
OXFORD 1162 Joy Kelsey Type Model	(MAG 5 in.)	Spider, used in Crosley 124. Airline 1238. 1838.	
23 10 1.50 1186 Joy Kelsey Type 8 1.35 1074 Models 23, 31, 59, 24, used in Airline 11,000, 33-35. 84 1.35	1225 *Pt. 9588, Model 103 (RCA R37)	Spider, used in Crosley 124, Airline 1238, 1838, 13, 15, 16, 18	1.35
1074 Models 23, 31, 59, 24, used in Airline 11,000, 33-358 1/4 1.35	ROLA 1167 F4, used in Crosley 167,	145, Airline 52, 45, 47, 70,	4.05
1075 2 pt. Spider (oval)10 1.50 1076 Models 23, 31, 59, 24, used in Wells Gardner No. 9,	Dewald, Wells Gardner 5 .84	72, 84, 94, 79, 49, 76 7% 1119 Little Giant No. 1, inside Spider, used in Isodyne.	1.35
Gulbranson 62 Airline	tors 1907	700, 749, Zenette, Airline	
AE10	1082 J10 "Old Model" 7½ 1.50	nedy 50, 63, 64	1.20
*PHILCO 1078 *Pt. 36-3170. Models 40.	1082 J10 "Old Model" 6½ 1.05 1082 J10 "Old Model" 7½ 1.50 1083 F6, F8, used in Sparton 10, 14, 15, 56, 72, Air- line 33-35, Kolster K60 7½ 1.20 1084 D90, D110 Old Model "J."	33-29, 52,000, 11,000, Kennedy 50, 63, 64	1.35 1.35
1078 *Pt. 36-3170, Models 40, 41, 42, 65, 76, 77, 87, 90, 95, 96, 111, 112	1084 D90, D110 Old Model "J," used on Silver Marshall 850, Day Fan, General	1122 A100, D200, used in Air- line 28-22, 28-95, 10,000,	1,00
1079 *Pt. 02996, Models 3, 20, 21, 46, 70, 90, 470, 490 8	Motors 120 9½ 1.65		1.65
50, 80, 81, 52 5\% .60 1243 *Pt. 36-3000, Model 53 5\% .60	1085 Series "K," used on Sparton 410, General Motors "Little General" 7¾ 1.50	in Airline 2955, 306511½ 1170 P10, used in Radiochron 8½ 1230 Model 12B 3 nt Spider	$\frac{1.74}{1.20}$
1944 *D+ 26-2029 Models 54	1086 K9, inside Spider11	1230 Model 12B, 3 pt. Spider, 16 ohm VC	1.74
1245 *Pt. 36-3159, Models 6, 7, 8, 9, 10, 12, 14, 15, 19, 43, 47, 71, 89, 91	1227 F5B used in United Mo-	1921 36-3-1 104 127 0 17	$1.74 \\ 1.65$
1246 *Pt. 36-3014, Models 38, 60	tors 4037, Chevrolet 4037. 6 ½ .90 1252 "C"	1201 Model 12A, 3 pt. Spider12 1201 Model 5D, used in Motor-	1.74
1247 *Pt. 2898A, Model 86 9 .90 1248 *Pt. 02625, Models 14, 15	SILVER-MARSHALL	1231 Model 12A, Inside Spider12 1296 Model 15D, used in Motor- ola 44, Emerson KS-38, Atwater Kent 155, Gru- now 501, 550	.90
44, 91	1036 Models A, B, C, D, E, EP, G, J, Q, Z, 726-SW, 773	ith 462, 650, 808	1.05
17	(Jensen D9)	1271 Model 6L, used in AK666, Motorola Super 6 6½ 1111 Model 10A, used in Apex	1.05
50, 51	(Jensen D8)11¼ 1.74 1044 Models JT, O, DeLuxe,	1295 Model 10C, 2 nt. Spider10	$\frac{1.50}{1.50}$
1087 *Nos. 104. 105	1044 Models JT, O, DeLuxe, RT, Y (Jensen D19) 1051 1136 Or (Jensen D1) 6½ 1.35 1084 Models 350, 751 (Rola J) 9½ 1.65 1084 Model 30 (Rola J) 9½ 1.65	U. S. APEX GLORITONE 1103 Model 20, Speaker 2714 6 1104 Model 26, Speaker 2286 842	.90
Models RE20, R34, R35, R39, R50, R55, RE57,	1084 Models 350, (31 (Rola J) 9 1 ₂ 1.65 1098 Or (Symington) 10	1105 Model 26A, Speaker 2467. 8 1105 Model 26A, Speaker 2467. 8	1.20 1.20 1.20
1000 *The 0001 35-1-1- 40 The	1137 Model 782 (Jensen D12) 8½ 1.44 SILVERTONE (Sears-Roebuck & Co.)	1105 Model 26A, Speaker 2246. 8 1106 Model 26P, Speaker 2758. 8 1107 Model 26P, Speaker 2925. 8 1108 Model 26P, Speaker 3261. 8 1109 Model 27, Speaker 1936. 8½	$\frac{1.35}{1.35}$
R7, R-7A, R-7LW, R8, R9, R-9DC, R-10, R-10DC,	1098 Models 111, 1322 (Syming-	1109 Model 27, Speaker 1936 8½ 1110 Model 8A, Speaker 2801 8 *VICTOR	$\frac{1.20}{1.35}$
R7, R-74A, R-7LW, R8, R9, R-9DC, R-10, R-10DC, R-11, R12, R14, R15, RE16, RE-16A, RE17, RE18, RE-18A, RE19, R21, RO-23, RAE-26, CE-29, R34, R42, R-43DC, RE73	ton)	1124 *R 32. 45, 75, 52	$\frac{1.05}{1.20}$
R21, RO-23, RAE-26, CE-29 R34 R42 R-	1208 Models 376, 1404, 1580, 1582, 1586, 1588, 1589, 1650, 1670, 1590, 1592 (Colonial 37)	WELLS-GARDNER 1076 No. 9 (Oxford 3 pt.)10	1.50
	(Colonial 37)	1167 Model 621 (Rola F4) 5 WRIGHT DECOSTER 1125 Model 155 used in Motor	.84
1091 *Pt. 9023, M34, M105 5 .60 1236 *Pt. 8987, Models R28, R28P, K22, R-28EW, RE-40, RE40P, 100, 101, 110, 111, 114, 115, M116, 200, 201, 5 .60	1732, 1722X, 1732X, 1721, 1726, 1726X, 1822, 1831 (Colonial 71)	1125 Model 155, used in Motor- ola 6, 61, 88	$\frac{1.20}{1.74}$
R28P, K22, R-28EW, RE-40, RE40P, 100, 101,	SONORA 1098 Model 30	1 1123 Mouel 340, used in Motor-	1.74
	1099 Model 30	ola 88, 61	1.50 1.65 1.05
1225 *Pt. 9428, Models R37, R37P, R38, R38P, 112, 120, 121, 122, 124, 126B,	1048 Models 737, 89A, 99, 101, 109, 110, 11, 301, 589, 591,	1292 Model 225	$\frac{1.74}{1.50}$
142B, 241B, 310, 320 6½ .60 1163 *Pt. 8916, Models R78,	1048 Models 737, 89A, 99, 101, 109, 110, 11, 301, 589, 591, 593, 740, 750, 930, 931 (Magnavox D7) 9 1.65	GENUINE WRIGHT DECOSTER WD200CA Model 3905	1.00
CRD-9AC, CRD-9DC, RAE-84	1035 Models 737, 921 (Jensen D7)	WD225CB Model 530 6 % WD250CC Model 630 8 1/4 WD275CD Model 790 10 1/8	1.15 1.25 1.40
R71B. SWA-3. R24 71/2 .75	1050 600 Series, 610 (Magna- vox 138)	WD400CE Model 19801216 WD400CF Model 29401216	$\frac{2.00}{2.00}$
1165 *Pt. 8935, Models R74, R70, R73, R75, R76, R77, RE81, 128, 128E, 210,	1085 Model 410	WD500CG Model 450012 18 WD500CH Model 580012 18 WD500CJ Model 10710 18	2.50 2.50 2.50
211, 221, 223, 224, 224E, 322, 322E	1054 Model 333 (Magnavox 150) 6 1.05	WD500CJ Model 107 10 k WD500CK Model 107 12 k WD500CN Model 207 12 k WD500CH Model 305 12 k	2.50 2.50
1166 *Photophone	STEINITE 1093 (All Models)	1 W D500CL Model 309	$\frac{2.50}{2.50}$
RE100 3 1.00	STEWART WARNER 1094 Models 200A, 445A, 565A,	WD500CG Model 31512 \	2.50 2.50 2.00
1164 *Pt. 7236, Models R5, RX5, R-5DC (RCA R71), 7½ .75	440, 950, 201A (2 pt. Spider) 9 1.65	WD400CE Model 4251218	2.00
*Pt. 7442. Model R4 (RCA	440, 950, 201A (2 pt. Spider) 9 1.65	1077 Models 52, 72 (Oxford)12 1077 Models 52, 72 (LL18)124 1099 Models 52, 72 (Magnavox	1.74
R71)	1096 Model 104A, R206, R204A. 8 1.50 1097 Model R202A 8¼ 1.50	10 ½), 712, etc11 ½ 1016 Model 92 (Jensen D9)11 ¼	1.74 1.74
1134 *Pt. 7598, Models R-18W, R27 (Dynamic), (GE RL56)	1042 Model 206A (Jensen J1). 6 ½ 1.05 1283 Model R-123-A, R224A 6 1.05 1190 Model R203A 6 1.20	1130 Model 103 (Peter-Smith).12	1.74
Pt. 8359, Model R22 (RCA 100)10 .90	SYMINGTON 1098 LL18, used in Colonial 36,	navox 136)	1.50
P31 (RCA R71) 7.16 7.16	Sonora 30	1114 Model 705 (Utah Cub) 6 1291 Model 755 (Jensen D16	.90
(RCA R71)	30	1205 Models 650, 462, 808 (Utah	1.35
AVRI, AVR-SA, R72, R73A, R75A, R90, R90P, 140, 141, 141E, 220, 222, 240, 242, 260, 261, 262.	TEMPLE 1100 9-inch Speaker 9 1.50 1101 11-inch Speaker 11 1.65	62E)	1.05
240, 242, 260, 261, 262,	1 1102 Auditorium Speaker14 2.40	1 2022, Utah	1.50 57
DE	DUCT 2% FOR CASH WITH OR	DEII	01

Speaker Accessories



CARRON SPEAKER **CENTERING SHIMS**

For adjusting cone in pole piece. 16 shims assorted in 4 sizes—.005, .0075, .010 and .0125 in. In handy leather case. leather case. \$0.35 Per Set.



EVEREADY SERVICE **CEMENT and SOLVENT**

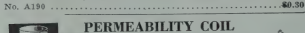


DIAL LITE COLORING

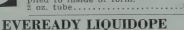


COLOR CODING ENAMEL

Handy item for coding coil forms, jacks, terminal strips, etc. Four bottles of enamel—green, blue, red and yellow—and one bottle of thinner, together with four brushes.



DOPE





UTAH ORTHOVOX COILS



High Impedance, 7000 ohms Med. Impedance, 4000 ohms Low Impedance, 2000 ohms



BEST KINEMATIC COILS

									F	PI	i	3 (е	Each
High	Impedance	tubes.												. \$0.45
	Impedance													
	Impedance													
RCA	100-100A, et	c. Pa	ir.	٠			٠							. 0.45



WRIGHT-DECOSTER MULTI-TEST SPEAKER \$30.00 List

* Universal output transformer * Universal voice coil trans former.

* Universal field coil trans-

* Matches all tubes.

Matches all output transformers.
Matches all set field combinations.

HOW TO GET ONE

Upon deposit of \$15.00 with us, we will ship you a Wright-DeCoster Multi-Test Speaker. We will accept 75 of these Wright-DeCoster coupons any time on or before the expiration date of this offer as a merchandise credit of \$7.50 against your deposit of \$15.00. Thus making this Wright-DeCoster Multi-Test Speaker

Cost You Only \$7.50

These valuable coupons are packed with all Wright-DeCoster products:

- 1 coupon with each Model 5 and 6-inch speaker.
 2 coupons with each Model 8-inch speaker.
 3 coupons with each Model 10-inch speaker.
 5 coupons with each Model 12-inch speaker.
 10 coupons with each stadium model speaker or horn.

This offer expires January 1, 1937.

CAMPBELL'S BLACK WRINKLENE **LACQUER**

This lacquer will give any metal part that professional appearance. You can easily crackle your own panels, chassis, etc. Complete directions furnished.



HIGH VOLTAGE INSULATING **CAMBRIC**

Breakdown Voltage, 10,000 Volts Used in building transformers, repairing field coils, etc. This is a dry yellow cambric that is dependable and safe. Handy for servicemen as well as amateurs. Over 210 square inches in the roll. No. RS—Per roll\$0.30

A.C. - D.C. FIELD COILS

No. U300—1000 ohms.
No. U301—1500 ohms.
No. U302—2000 ohms.
No. U303—2500 ohms.
No. U304—3000 ohms.
Furnished with extra gaskets and additional

cores. Your price90c



LOUD SPEAKER GRILL CLOTH

Beautiful designs to harmonize with finish of cabinets. Furnished in squares 12 in. x 12 in.

No. G100 Walnut

21c Mahogany 30c No. G101

CARRON PATENT INTER PENDING

This system consists of a compact amplifier of special design, housed in an attractive crystalline finished metal case, and two identical station units with the necessary cables for quick installation. Each station unit consists of a high grade P. M. speaker, encased in a fine hand rubbed walnut finish cabinet. The "Talk-Listen" switch is of the quick acting push button type, employing special alloy contacts in the springs.

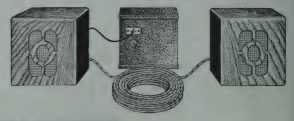
EXCLUSIVE CARRON FEATURES

1—Only one electric outlet needed for the entire system.
2—Can be installed by anyone in five minutes. No splicing or screws to loosen.
3—Voice is reproduced as clear and distinct as a radio. No blasting—speak at arm's length.
4—As many as four station units may be used with one amplifier in much the same way as a four party telephone line.
5—More economical in first cost, as well as upkeep, than any other system on the market.

EITHER A.C. OR D.C.

Will Handle Up to Four Stations

Extra Station Units \$7.20



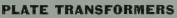


FRANKLINITRANSFORMERS FOR TRANSMITTERS

PLATE SUPPLY

PLATE and FILAMENT FILAMENT

DRIVER and MODULATION TRANSFORMERS



Type	Volts AC RMS	Mills	Mounting	Mounting Area	Tubes	Price
FTP-1	1500 1000	175	K	5¾x6¼x6¼	03A-211-T55-50T-35T- 830B-800-RK20	\$11.25
FTP-2	2000 1500	,250	K	5¾x7½x6¼	HD203A-852-150T-822-814- T155-T200-RK36	15.95
FTP-4	1000 750	300	K	5¾x6 x6¼	Pair 800's-T55's-03A's-211's- 825's-35T's-845's-841A's	8.90
FTP-5	2500 1500	250	. K	5¾ x8½ x6¼	HD03A-814-822-204A-303C- 150T-T155-RK36-852	17.75
FTP-7	500	150	D	3¾x5¼x4¾	Pair 10's-801's-802's-RK23- 25-841's-RK10's	4.50
FTP-8	750	200	P	3¾ x5¾ x4¾	Pair 10's-T55's-825's-756's- 35T-RK10's-RK35	5.50
FTP-51	500	300	P	3¾ x5¾ x4¾	6L6's-10's-801's-35T-841's- RK10's-RK35's-T55's	6.00
FTP-52	1500 1000	600	K	5¾ x9½ x6¼	Both Class C and Mod. Pair 03A's-T55's-50T's-RK20's, etc.	18.00
FTP-53	3000 2000	200	K	5¾x9 x6¼	150T-852-RK36-T155-814- 822-04A	21.00
FTP-54	3000 2000	350	K	5¾ x10 x6¼	Pair 150T's-852's-RK36's- T155-814-822	25.00
FTP-55	$^{1200}_{1100}_{1000}$	300	К	5¾x6 x6¼	Bridge—Not C. T.	7.50
FTP-56	1200 1100	600	K	5¾ x7½ x6¼	Bridge—Not C. T.	9.50

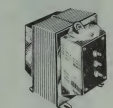


PLATE AND FILAMENT TRANSFORMERS

Type	Volts AC RMS	Mills	Mounting	Mounting Area	Tubes	Price
FT-3	750, 7.5V-3A, 7.5V-3A, 5V-3A	300	K	5¾x6 x6¼	10's-825's-T55-RK10's-756's- 801's-800's	\$ 7.30
FT-6	400, 7.5V-3A 7.5V-3A	100	P	3¾ x5¼ x4¾	50-81-10-841-801-RK10	4.00
FT-11	600, 2.5V-4½A 5V-3A	150	K	3¾x5¾x4¾	46's-RK23-45's-RK34, etc.	6.50
FT-182	350, 2.5V-3A 2.5V-3A, 5V-3A	200	D	3¾x3 x4½	Pair 46's-45's-2A3's-53's- RK34-59's-47's-2A5's, etc.	4.75
FT-282	450, 2.5V-3A 2.5V-9A, 5V-3A	200	. D	3¾ x5¼ x4½	Mod. and Low Power Stages 2A3's, 45's-59's-47's, etc.	5.00
FT-283	600, 7.5V-3A, 5V-3A	150	P	3¾x5¾x4¾	801-10-RK-10-825-756-841- 50's-T55	5.40
FT-284	600, 2.5V-3A	150	. P	3¾x5¾x4¾	46's-RK23-45's-RK34	5.40



FILAMENT TRANSFORMERS

Type No.	Windings	Style	Insulation	Tubes	Net Price
FTF-10	7.5V-7.5V-3.5ACT- 3.5ACT	Ρ.	7500	801-10-RK10-825-756-T55- 800-841A, etc.	\$ 4.00
FTF-20	10V-10ACT	P	7500	03A-11-814-822-T155-845- HD-03A-852	4.75
FTF-25	11V-10ACT Use Pri. Rheostat	P	7500	T200-204A	5.25
FTF-30	12V-8ACT Use Pri. Rheostat	P	7500	T200-204A-849	4.75
FTF-40	2.5V+10ACT	P	7500	46's-45's-RK23-47-53's-82	3,20
FTF-41	2.5V-5V-12ACT-3ACT	Ö*	1000	46's-45's-RK23-2A5-53-47-80- 83-83V-5Z3, etc.	1,45
FTF-42	2.5V-2.5V-2.5V-12ACT- 3ACT-3ACT	O*	1000	46's-45's-RK23-2A5-53-47-80- 83-83V-5Z3, etc.	1,65
FTF-43	7.5V-5V-3ACT-3ACT	0*	1000	RK10=801=825-T55=50-81=523= 83=83V=80	1.45
FTF-45	7.5-4ACT	0*	1000	10-801-825-T55-50-81-523	1,25
FTF-46	5V-5V-5V-6ACT-3ACT, 3ACT	· Ď	1500	Bridge Rect. for 80-83-5Z3, etc.	2,60
FTF-47	2.5V-10ACT	O*	3000	46's-45's-2A3's-2A5-47, etc.	1.50
FTF-48	2.5V-2.5V-2.5V-10ACT- 10ACT-10ACT	Ď	6000	Bridge Rect. 82	4.40
FTF-49	7.5V-6.5ACT	0*	1000	RK10-801-825-T55-50-81, etc.	1.65
FTF-50	5V-20ACT	O* P	7500	872's	4.75
FTF-72	10V-10ACT	P	2500	03A-110-800	3.40
FTF-76	6.3V-5V-6ACT-3ACT	O*	1000	6L6's	1.65
	Lugs instead of Wire Leads.				



DRIVER AND MODULATION TRANSFORMERS

Туре	Purpose	Prį.	Sec.	Class C Load	Mtg. Fig.	Watts Output	Price
F-559 F-560	Output	2-46's 1-46	5000 2-46's	500V=100MA	P	20	\$ 3.30 2.25
F-565 F-564	Output	79, 2A6, etc. 89, 2A5, etc.	4000 2A6, 53, etc.	180V-45MA	P	5.5	2.25
F-581 F-580	Output	10's, 841's, etc. 45's, 2A3's	5000 10's, 841's, etc.	750V-150MA	P	50	5.70 2.25
F-288	Output	800's	5000, 20000	1000V-200MA 2000V-100MA	K	100	8.75
F=287	Output	203A's	2500, 10000	1000V-400MA 2000V-200MA	K	200	12,50
F-286	Driver	2=2A3's	800's-03A's		·P		3,75
*FT-601	Driver	2-6C5's	2-6L6's	Max DC in Sec.	P		1.80
*F-602	Output	2-6L6's	7500 5000	150MA 200MA	P	30 Cl. A.	
*See June is	ssue "QST"		2500	250MA		60 CI. B.	4.80





FRANKLIN UNIVERSAL TRANSFORMERS

NEW PLATE AND FILAMENT TRANSFORMERS FOR EXISTING RECEIVERS, AMPLIFIERS, PUBLIC ADDRESS and POWER SUPPLIES

WITH 6.3 VOLT FILAMENTS

	WIIII 0.5 VOL				
For 4 Tubes Plate 600 Volts C. T. Fila. 5 Volts Fila. 6.3 Volts C. T.	40 M. A	O P F-136 F-133 \$1.17 \$1.80 3x2\% 2\% x2\% 2\% 1bs. 2\% 1bs.	F-134 \$1.17 2½x3 2¾ lbs.	R F-135 \$1.50 2½x3 2¾ lbs.	
For 4 or 5 Tubes Plate 650 Volts C. T. Fila. 5 Volts C. T. Fila. 6.3 Volts	40 M. A	F-140 F-141 \$1.35 \$2.16 3\%x2\% 3\4x3\% 3\4 lbs. 4 lbs.	F-138 51.35 3%x2¾ 3¼ lbs.	F-139 51.65 2%x2¾ 3¼ lbs.	
For 4 or 5 Tubes Plate 650 Volts C. T. Fila. 5 Volts Fila. 6.3 Volts C. T.	50 M. A	F-144 \$1.50 3 \(\) x 2 \(\)	F-142 \$1.50 33/4 23/4 33/2 lbs.	F-143 \$1.80 3\% x2\% 3\% 1bs.	• • • • • • • • • • • • • • • • • • •
For 5 or 6 Tubes Plate 675 Volts C. T. Fila. 5 Volts Fila. 6.3 Volts	60 M. A Type 2 Amps Net 23/2 Amps	F-148 F-145 \$1.95 \$2.64 3\%\x3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	F-146 \$1.95 3¾x3⅓ 4¾ lbs.	F-147 \$2.25 3¾x3⅓ 4¾ lbs.	F-149 \$2.10 3½ x3½ 4¾ lbs.
For 6 or 7 Tubes Plate 700 Volts C, T. Fila. 5 Volts C, T. Fila. 6.3 Volts C, T.	70 M. A	F-153 F-150 \$2.20 \$2.94 3¾ x3¾ 3¼ x3⅓ 5⅓ lbs. 5⅓ lbs.	F-151 \$2.20 334x31/8 51/4 lbs.	F-152 \$2.60 3¾x3⅓ 5⅓ lbs.	F-154 \$2.34 3½ x3% 5½ lbs.
For 8 to 12 Tubes Plate 700 Volts C. T. Fila. 5 Volts C. T. Fila. 6.3 Volts C. T.	110 M. A	F-158 F-155 \$2.70 \$3.00 4½x35% 4x3¼ 6 lbs. 6 lbs.	F-156 \$2.70 434x334 6 lbs.	F-157 \$3.12 4½x3¾ 6 lhs.	F-159 \$3.45 4x31/6 6 lbs.
For 8 to 12 Tubes Plate 800 Volts C. T. Fila. 5 Volts C. T. Fila. 6.3 Volts C. T.	150 M. A Type 3 Amps Net 4½ Amps	F-163 F-160 \$3.90 \$4.80 43/2×43/6 4x33/4 7 lbs. 7 lbs.	F-161 \$3.90 4½x3¾ 7 [bs.	F-162 \$4.35 414x334 7 fbs.	F-164 \$4.05 4x41/6 7 lbs.
	WIND A F VALUE				
For 4 Tubes	WITH 2.5 VOLT	. O P	В	R	D
For 4 Tubes Plate 600 Volts C. T. Fila. 5 Volts Fila. 2.5 Volts C. T.	40 M. A. Type	. O P	B F-102 \$1.17 2½x3 2¾ lbs.		D
Plate 600 Volts C. T.	40 M. A. Type 2 Amps. Net 3 Amps. Mtg. A. Ship. Wt.	. O P	F-102	F-103 51.50	* * * * * * * * * * * * * * * * * * *
Plate 600 Volts C. T. Fila. 5 Volts Fila. 2.5 Volts C. T.	40 M. A. Type 2 Amps. Net 3 ¼ Amps. Mtg. A. Ship. Wt. 40 M. A. Type 2 Amps. Net 40 M. A. Type 2 Amps. Net 41½ Amps. Mtg. A. Ship. Wt.	O P F-104 F-101 \$1.17 \$1.80 3x2\% 2\%4x3\% 2\%4\lbs. 2\%4\lbs.	F-108 51.35 2 ½ lbs. F-108 51.35 3 ½ x 2 ¾ 3 ½ lbs.	F-103 \$1.50 2 ½ x 3 2 ½ lbs.	T T O T T T O T T T O T T T O T T T O T T T T O T
Plate 500 Volts C. T. 5 Volts Fila. 2.5 Volts C. T. 5 Volts C. T. 5 Volts C. T. 5 Volts C. T. 650 Volts C. T.	40 M. A. Type 2 Amps. Net 3¼ Amps. Net 2 Amps. Net 3¼ Amps. Net 40 M. A. Type 2 Amps. Net 4½ Amps. Net 4½ Amps. Net 4½ Amps. Net 2 Amps. Net 1½ Amps. Net 2 Amps. Net 3 Amps. Net 2 Amps. Net 3 Amps. Ship. Wt.	O P F-104 F-101 \$1.17 \$1.80 3x2½ 2½ x2½ 2½ lbs. 2½ lbs. F-108 F-109 \$1.35 \$2,10 2½x3¾ 3½ x3½ 3½ lbs. 4 lbs. F-112 \$1.47 2½x3½ 3½ lbs	F-108 51.35 2 ½ lbs. F-108 51.35 3 ½ x 2 ¾ 3 ½ lbs.	F-103 \$1.50 2½x3 2½ lbs. F-107 \$1.65 3½x2½ 3½ lbs.	
Plate 500 Volts C. T. Flia. 5 Volts C. T. Flia. 2.5 Volts C. T. Flia. 5 Volts C. T. Flia. 7.5 Volts C. T. Flia. 2.5 Volts C. T. Flia. 5 Volts C. T.	40 M. A. Type 2 Amps. Net 3¼ Amps. Net 2 Amps. Net 3¼ Amps. Net 40 M. A. Type 2 Amps. Net 4½ Amps. Net 4½ Amps. Net 4½ Amps. Net 2 Amps. Net 1½ Amps. Net 2 Amps. Net 3 Amps. Net 2 Amps. Net 3 Amps. Ship. Wt.	O P F-104 F-101 \$1.17 \$1.80 3x2½ 2½ x2½ 2½ lbs. 2½ lbs. F-108 F-109 \$1.35 \$2,10 2½x3¾ 3½ x3½ 3½ lbs. 4 lbs. F-112 \$1.47 2½x3½ 3½ lbs	F-102 51.17 2½x3 2¼ lbs. F-106 51.35 3½x23¼ 3¼1bs. F-110 51.47 3½x23¼ 3½ lbs.	F-103 \$1.50 234x3 234 lbs. F-107 \$1.65 334x234 334 lbs. F-111 \$1.77 334x234 334 lbs.	********
Plate Fila. 600 Volts C. T. 5 Volts Fila. 2.5 Volts C. T. 5 Volts C. T. 650 Volts C. 750 Volts C. 7	40 M. A. Type 2 Amps. Net 3¼ Amps. Net 40 M. A. Type 2 Amps. Net 40 M. A. Type 2 Amps. Net 4½ Amps. Mtg. A. Ship. Wt. 40 M. A. Type 2 Amps. Net 4½ Amps. Mtg. A. Ship. Wt. 50 M. A. Type 2 Amps. Net 1¼ Amps. Net 1¼ Amps. Net 1¼ Amps. Net 1¼ Amps. Ship. Wt. 50 M. A. Type 2 Amps. Net 1¼ Amps. Mtg. A.	O P F-104 F-101 \$1.17 \$1.80 3x2½ 2½x2½ 2½ lbs. 2½ lbs. F-108 F-109 \$1.35 \$2,10 2½x3½ 3½x3½ 3½ lbs. 4 lbs. F-112 \$1.47 2½x3½ 3½x3½ 3½ lbs. 52.52 3½x3½ 3½x3½ 4½ lbs. 4½ lbs. F-116 F-113 \$1.86 \$2.52 3½x3½ 4½ lbs. F-121 F-118 \$2.07 \$2.76	F-102 \$1.17 2½x3 2¼ lbs. F-106 \$1.35 3½x23¼ 3¼ lbs. F-110 \$1.47 3½x23¼ 3¼ lbs. F-114 \$1.86 3½x3¼ 4¾ lbs.	F-103 \$1.50 234x3 234 lbs. F-107 \$1.65 334x234 334 lbs. F-111 \$1.77 334x234 335 lbs. F-115 \$2.16 \$34x344 434 lbs.	F-117 \$2.04 \$1\frac{1}{2}\$ \$4\frac{1}{4}\$ lbs.



FRANKLIN

AUDIO TRANSFORMERS FILTER CHOKES TRANSMITTING CHOKES



AUDIO INPUT TRANSFORMERS

		IIIIUSIIU	IIION F & I		
Type	Ratio	From	То	Core	Net Type "F"
F-201 F-202	3 to 1 3 to 1	Plate Plate	Grid PP Grids	5/8 X 5/8 * 5/8 X 5/8 *	\$0.96 1.05
F-203 F-231 F-232 F-233 F-234 F-235 F-236 F-252	3 to 1 2 to 1 4 to 1 3 to 1 2 to 1 4 to 1 3 to 1	Plate Plate Plate Plate Plate Plate Plate Plate Plate	Grid Grid Grid PP Grids PP Grids PP Grids PP Grids	34 x 34 † 34 x 34 † 1 x 1 *	1.05 1.05 1.05 1.11 1.11 1.11
F-253 F-254 F-255	2 to 1 3 to 1 2 to 1	Plate PP Plates PP Plates	PP Grids PP Grids PP Grids	î'xî' 1'x1' 1'x1'	1.50 1.50 1.50



*Available in Type "F" only. †Available in Type "P", add 15c to net price. 1' core sizes, add 20c to net price for Type "P."

AUDIO INPUT CLASS B OR AB

	ILLUSTRATION F & P										
Туре	Driver	PP Output	Ratio Pri: ½ Sec.	Core	Net Type "F"						
F-243 F-245 F-246 F-256 F-257 F-258 F-259	30 2A5, 56 6A6 6F6 PP 6F6 59 56	19 45, 2A5, 2A3 6A6 6L6 6L6 59 2A3	2.66 1.70 5.00 1.00 1.00 1.00 1.72	%x%4† %4x%4† 1*x1* 1*x1* 1*x1*	\$1.11 1.11 1.11 1.50 1.65 1.50						



*Available in Type "F" only. †Available in Type "P", add 15c to net price. 1" core sizes, and 20c to net price for Type "F."

OUTPUT TRANSFORMERS TO 6 OR 15 OHM VOICE COIL

Туре	Tubes	Plate to Plate Load	Core	Net Type "F"
F-204 F-205 F-206 F-207 F-237 F-238 F-239 F-240 F-261 F-261 F-261 F-262	PP 19, 43, 31, etc. Single 12A5, 48, 43, etc. Single 2A5, 42, 41, etc. Single 3B PP 53, 19, 43, etc. PP 2A5, 42, 33, etc. PP 89, etc. Single 43, 48, etc. Single 2A5, 33, etc. PP 2A3, 45(AB) PP 46, 59 PP 6A6, 6F6	SM to 10M Ohms 10M to 14M Ohms 5M to 7M Ohms 1.5M to 4M Ohms 4M to 7M Ohms 3M to 5M Ohms 5M to 6M Ohms 8M to 10M Ohms	94x96* 94x96* 96x96* 96x96* 94x34† 94x34† 94x34† 14x1* 1*x1*	\$0.72 .66 .66 .60 1.00 1.00 .93 - 1.65 1.65



*Available in Type "F" only. †Available in Type "P", add 15c to net price. 1' core sizes, add 20c to net price for Type "P."

REPLACEMENT FILTER CHOKES

ILLUSTRATION F & P											
Type	Henries	M. A.	D. C. Resistance	Core	Net Type "F"						
F-208 F-209 F-210 F-211 F-212 F-249 F-250 F-251 F-263 F-264 F-265 F-266	15 15 15 15 15 30 30 30 30 30 30 20 30	40 40 40 40 40 50 50 50 80 70 100 200	200 1/3ms 300 7dms 400 Ohms 500 Ohms 550 Ohms 250 Ohms 400 Ohms 600 Ohms 250 Ohms 350 Ohms 100 Ohms 50 Ohms	56 x 56 * 57 x 56 * 57 x 56 * 57 x 57 *	\$0.54 .54 .60 .60 .99 .99 .1.20 1.20 1.25						



*Available in Type "F" only. †Available in Type "P", add 15c to net price. 1' core sizes, add 20c for Type "P."

TRANSMITTING FILTER CHOKES

	ILLUSTRATION F & P											
Type	Mtg.	L.	W.	H.	Henries	M. A.	Ohms	Ins.	Price			
FTC-1	K	3 ¾	53/4	4 3/4	30	300	150	7500	\$ 8.85			
FTC-2	H	3 3/4	31/2	413	30	150	200	5000	4.50			
FTC-3	K	3 3/4	53/4	48/4	10	500	70	5000	8.00			
FTC-4	K	3 %	53/	48/	30	500	100	7500	10.60			
FTC-5	P	2 8/4	23%	317	25-5	150	135	1000	2.00			
FTC-7	· p	23/	28%	317	10	150	100	1000	2.00			
FTC-8	p .	317	3 3%	4	10	150	100	5000	3.60			
FTC-9	P	31/2	3 %	4	25-5	150	100	5000	3,60			
FTC-10	· k	31/4	3 3%	4	25-5	500	70	5000	8.00			
FTC-11	Ĥ	33/	316	416	25-5	350	100	5000	5.00			
FTC-12	Ĥ	3 8%	316	416	10	350	100	5000	5.00			



GENERAL REPLACEMENT TRANSFORMERS RECEIVERS **AMPLIFIERS**





HALF SHELL MOUNTING—TYPE 2H

4 TUBES-2.5 VOLTS

For 2-57, 58; 1-2A5; 1-80. Secondary—560 V.C.T. at 30 m.a. 2.5 V. at 3.5 amps. C.T. 5V. at 2 amps. Primary-V.A. 30. Dimensions-3x2 1/2 x2 % ins. high.

Mounting holes-2-3/16 in. Weight-3 pounds. T-6049—Price\$1,20

6 TO 9 TUBES-2.5 VOLTS

For 6-27, 24 or 9-56, 57; 1-47, 2A5; 1-80. Secondary—700 V.C.T. at 70 m.a. 2.5 V. at 7 amps. C.T. 2.5 V. at 1.5 amps. C.T. 5 V. at 2 amps. Primary—V.A. 65. Dimensions—3 % x3 ½ x3 % ins. Mounting holes—3 1/8 x2 1/2 in. Weight—5 pounds.

T-6362—Price\$2.10

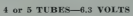


5 TUBES---6.3 VOLTS

For 2-76; 2-42; 1-80. Secondary—610 V.C.T. at 125 m.a. 6.3 V. at 2 amps. C.T. 5 V. at 2 amps. Primary—V.A. 75. Dimensions—3 % x3 ¼ x3 % ins. Mounting holes—3 1/8 x2 1/2 in. Weight—6 pounds. T-7547—Price\$2.25

6 TO 8 TUBES-6.3 VOLTS AND 2.5 VOLTS For 5 or 6-76, 77, 78, 6C5, 6K7, 6F5; 2-47, 2A5, 45; 1-80.

1-80. Secondary—700 V.C.T. at 70 m.a. 6.8 V. at 3 amps. C.T. 2.5 V. at 4 amps. C. T. 5 V. at 2 amps. Primary—V.A. 70. Dimensions—3%x3¼x3¾ ins. high. Mounting holes—3½x2½ in. Weight—5 pounds. T-7021—Price\$2.10



For 2 or 3-77, 78, 6K7, 6F5; 1-42, 6F6; 1-80, 5Z4. Secondary—600 V.C.T. at 50 m.a. 6.3 V. at 2 amps. C.T. 5 V. at 2 amps. Primary-V.A. 45. Dimensions-3%x2%x3 ins. high. Mounting Holes-2% in. Weight-4 pounds. T-7020—Price\$1.65

7 TO 12 TUBES-2.5 VOLTS

For 5-24, 27, or 9-56, 58; 2-47, 2A5, 45; 1-80. Secondary—700 V.C.T. at 80 m.a. 2.5 V. at 9 amps. C.T. 2.5 V. at 3 amps. C.T. 5 V. at 2 amps. Primary—V.A. 75. Dimensions—37x x34x33 ins. Mounting holes-3 1/8 x 2 1/2 in. Weight-6 pounds.

T-6363—Price\$2.40 UNIVERSAL MOUNTING—TYPE 2U

9 TO 13 TUBES-2.5 VOLTS



5 TO 9 TUBES—2.5 VOLTS

For 4-24, 27, or 7-56, 57; 1-47, 2A5; 1-80. Secondary—700 V.C.T. at 70 m.a. 2.5 V. at 8.5 amps. C.T. 5 V. at 2 amps. Primary—V.A. 65. Dimensions—3 % x3 ½ x3 ½ ins. high. Mounting holes-3 1/8 x 2 1/2 in. Weight-5 pounds. T-4900—Price\$1.95

For 6-24, 27 or 10-56, 57; 2-47, 2A5; 1-80, 5Z3. Secondary—700 volts C.T. at 110 m.a. 2.5 volts at 10.5 amps. C.T. 2.5 volts at 3.5 amps. C.T. 5 volts at 3 amps. Primary—V.A. 100. Dimensions—3 %x3 %x4 % ins. Mounting holes—2½ x3½ in. Weight—7 pounds.

UPRIGHT SHIELDED MOUNTING—TYPE 2G

10 TUBES-1.5 VOLTS

For 5-26; 2-27; 2-71A; 1-80. Secondary—650 volts C.T. at 70 m.a. 1.5 volts at 1 amp. 1.5 volts at 4 amps. 2.5 volts at 3 amps. C.T. 5 volts at 5 amps. C. T. 5 volts at 2 amps. Primary-V.A. 60. Dimensions-3 % x3 % x4 %

Mounting holes-2%x3 in. Weight-7 pounds. T-5601—Price\$2.70

8 TUBES-6.3 VOLTS

For 5-76, 6C6, 6D6, 6K7; 2-42, 6F6; 1-83, 5Z3, 5Z4, Secondary—775 volts C.T. at 200 m.a. 6.3 volts at 3 amps. C.T. 5 volts at 3 amps.

Primary—V.A. 135. Dimensions—3 % x4 % x5 ins.

Mounting holes-3x3 1/2 in. Weight-10 pounds. T-6935—Price\$4.20



11 TO 13 TUBES-6.3 VOLTS

For 8 to 10-76, 6C6, 6D6, 6C5, 6K7, 6F7; 2-42, 6F6; 1-80, 5Z3, 5Z4.

Secondary—745 volts C.T. at 145 m.a. 6.3 volts at 4.5 amps, C.T. 5 volts at 3 amps. Primary—V.A. 110. Dimensions—3 ¾ x 3 % x 1 ins.

11 TUBES-6.3 VOLTS AND 2.5 VOLTS

For 5-76, 6D6; 4-2A3; 1-82; 1-83. Secondary—870 volts C.T. at 250 m.a. (Bias at 80 volts). 6.3 volts at 1.5 amps. C.T. volts at 10 amps. C.T. 2.5 volts at 3 amps. volts at 3 amps. (Bias tap C.T. 2.5 amps. 5

Primary-V.A. 160. Dimensions-3 % x4 % x5 ins.

Mounting holes—3 5% x 3 1/8 in. Weight—10 1/2 pounds. T-7550--Price\$4.80



10 TUBES-6.3 VOLTS

For 6-76, 6C6, 6J7, 6C5, etc., 2-42, 6F6, etc.; 1-82; 1-83, 5Z3, 524.

Secondary—880 volts C.T. at 125 m.a. (Bias tap for 38 volts). 6.3 volts at 3.3 amps C.T. 2.5 volts at 3 amps. 5 volts at 3 amps.

Primary-V.A. 105. Dimensions-3 % x3 % x5 ins.

Mounting holes-3x31/2 in. Weight-8 pounds. T-7428—Price\$3.90

8 TUBES-7.5 VOLTS AND 2.5 VOLTS

For 2-50; 5-56; 1-83.

Secondary—1100 volts C.T. at 150 m.a. 7.5 volts at 2.5 amps. C.T. 2.5 volts at 5 amps. C.T. 5 volts at 3 amps. Primary-V.A. 160. Dimensions-3 % x4 % x5 ins.



9 to 14 TUBES-2.5 VOLTS

For 5 to 9-56, 57; 2 to 4-2A3; 1-83, 5Z3; 1-82. Secondary—700 volts C.T. at 200 m.a. 2.5 volts at 15 amps. C.T. 5 volts at 2 amps. 5 volts at 3 amps.

Primary-V.A. 135. Dimensions-3%x4%x5 ins. high.

SPEAKER FIELD SUPPLY

Secondary will furnish: 115 volts D.C. at from 50 to 250 m.a. for 1 to 6 fields. 5 volts at 3 amps. for 83. Primary-V.A. 55. Dimensions-3 % x 3 1/4 x 3 1/4 ins.

Mounting holes-34x1% in. Weight-54 pounds.





T-8054

T-8459

P. P. 42, 2A5 triodes P. P. 2A3 P. P. 6L6

P. P. 6C5

AUDIO NSFORMERS

INPUT - INTERSTAGE

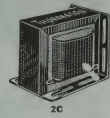


		DRI	E	R —	01	UTF	U	T							
	P	LATE TO G										3.6	***	37	
Type No. T-5738 T-5737	Applic 10,000 ohm pla			I	mped. i Pri.),000	on Ohms Sec. 90,000	Pri. M.A. 8		Dir H, 3	$\begin{array}{c} ext{nension} \\ ext{W.} \\ ext{2}\frac{1}{2} \\ ext{2}\frac{1}{2} \end{array}$	D. 2½	$Mtg.$ Holes $2\frac{7}{8}$ $2\frac{7}{8}$		Net Price \$1.95 1.80	
R-300 T-5736 T-2999					·	100,000	8	2A 2F 2B	$\frac{3}{2\frac{3}{8}}$	$\frac{2\frac{1}{2}}{2}$	2 2½ 2½ 2½ 2 2	2x2½ 2¾8 2¾8	$\begin{array}{c} 11_{2} \\ 11_{4} \\ 11_{4} \end{array}$	2.10 1.20 1.05	
R-100	10,000 ohm pla	te to grid PUSH-			0,000 UT 1	90,000 [RANS	8 FOR	2C MEI	2¾ RS	2	15/8	Univ	.1	1.05	AAA
Type No.	Applic	eation	R		nped. i: Pri.	n Ohms Sec.	Pri. M.A.		H.	nensio W.	ns D.[1	Mtg. Holes	Wt. Lbs.	Net Price	O.O.O.
T-5741 T-5739 T-3391 R-101	10,000 ohm pla	te to P. P. grids	3. 3.		0,000 0,000	90,000 100,000	8	2F 2F 2B 2C	3 23/8 23/8 21/2	2½ 2 2 2½ 2½	$2\frac{1}{2}$ $2\frac{1}{8}$ 2 $1\frac{7}{8}$	2 7/8 2 3/8 2 3/8 Univ	2 1½ 1¼ 1¼	\$2.10 1.35 1.20 1.35	
T-7431 T-5742	* 10,000 ohm pla	te to P. P. grids te to P. P. grids	1		0,000 0,000	10,000 90,000	8	2F 2B 2F	3 3 3	21/2	$\frac{2\frac{1}{2}}{2}$	2 7/8 2 7/8 2 7/8 2 7/8 3 3/8	13/4 2	2.10 1.95 2.10	
T-5743 T-7197			2.	7:1	8,000	44,000	40	2D	31/2	21/2 21/2 21/2 21/8	2½ 3	33/8	31/4	3.00	3
Туре		PUSH-PUI	L D			EE TR				RS mensio	າກຂ	Mtg.	Wt	Net	5
No. T-6434		m plates to P. P		atio 1	Pri.	Sec.	M.A.	Fig.	H.	.W.,	D.	Holes	Lbs.	Price	
T-5870	P. P. par, Cl	m plates to P. F I. A or Cl. AB tu	des 1.	.5:1 2	0,000	33,800 45,000	8 10**		3	$\frac{2\frac{1}{2}}{2\frac{1}{2}}$	2 1/2	2 7/8 2 7/8	13/4 2	\$2.10 2.25	
	P. P. 45's to 84 10,000 ohm plate i: To grids of any tul *High peak for pow	bes operating in	76, 37 Class **Per	7, 27, 01 A and d side.	Á, 30, leliveri	ng under	r 57, 7 r 15 w	7 and	$\frac{3\frac{1}{2}}{6C6}$ or $2B6$	tubes	3 as tri 6B5 t	33/8 odes. ubes.	3¾	3.00	21
Туре			A	UDIO	REA	At. N	S Max. I	D.C.	Mtg.	Dir	nensi	ons	Wt.	Net	
No. T-5298 T-2927		for Detector 24		6-76-	enries 1080	M.A. M		0hms 6150	Fig. 2F 2B	H. 2 ³ / ₈ 2	W. 2 2 ³ / ₈	D. 1 1/8 11/2	Lbs. 1 1	Price \$1.05 .90	
	LOW IMPE	DENCE SOU				PHONE		NE,	MIX	(ER)	T () GF	RID		
Type No.	Applio	estion				Ohms O		Mtg. Fig.	Din	mensio		Mtg. Holes		Net Price	de la
T-3020 T-5837	DB mike to gri	d		200 CT 200 CT	100 100	,000 1: ,000 1:	22.2 :22.2	2A 2F	3	214	2½ 2½ 2½ 15/8 2½	2x21/ 23/8	62	\$2.10 1.35	
T-8602 T-5516		nike to grid or mixer to sing		$\frac{100}{200/50}$	100 C	,000 1: T	:64 :22.3	2B 2F	23/8 23/8 23/8	2 2 2		2% 23/8	1½ 84 1½	1.05 1.65	
T-6194 T-8321	Line to single of Class A	or P. P. grids, rids of 46, 210,		500/125	C		:14.1 :3.2	2F 2F	3	$2\frac{1}{2}$ $2\frac{1}{2}$	2½ 2½	2 1/8	2	2.25 2.25	
1-0321	Class B, etc.	ONE OR PI			12	500 1	:5								
Type			.CRU			ance in				mensio W.	ons	Mtg. Holes	Wt.	Net Price	
No. T-6196 T-6374		to line or mixer			500/ 5000/	125 20	00/50 00/50	2F 2F	3 2 ⁸ / ₈	$2\frac{1}{2}$	$\frac{2\frac{1}{2}}{2\frac{1}{8}}$	2 7/8 2	2 11/2	\$2.40 1.80	
m	TUBE 7	TO LINE OF		IXER Impeda				RS Mtg.		W L		L) Mtg.	Wŧ	Net	
Type No. T-5515	Applie Plate to line or			Pri.* 5,000/10		Sec.		Fig. 2F	H. 23/8	W.		Holes		Price	
T-6226 T-7211	Plate to line or P. P. plates to	mixer line	18	$\frac{5,000/10}{20,000}$,000	500/125 500/125 200/50	8 8**	2F 2F 2F	23/8 23/8 23/8	2 2 2	2½ 2½ 2½ 2½	23/8 23/8 23/8	1½ 1½ 1½ 1½ as trie	1.65 1.80 1.80	THORDA
**Per s	ide.					FORM									- THURDA
Type No. T-7846	Driver Tubes	Output Tubes 0	R Class B	atio Pri. to Sec.	Ohms	Imped. ½ Sec.	Pri.		Di: H. 2	$_{ m W.}^{ m mension}$		Mtg. Holes 21/4		Net Price \$0.99	
T-6747 T-6790 T-6778	2-53 Cl. A	2-30 1-53 2-53 2-46	B B B	5.22-1	27,000 13,500 13,000	500	10 10 32	2F 2F 2F	$\frac{2^{3}}{8}$	$2 \\ 2\frac{1}{2} \\ 2\frac{1}{2}$	$2\frac{1}{8}$ $2\frac{1}{2}$ $2\frac{1}{2}$	$2\frac{3}{8}$ $2\frac{7}{8}$ $2\frac{7}{8}$	1½ 2 2	1.65 2.25 2.10	4
T-7432	Push-pull 76 56	2-59 2-42 2-2A5 2-6F6	AB	3:1	70,000	7,700	10	2F	3	$2\frac{1}{2}$	21/2	2 7/8	2	2.25	
T-7201 T-8142 T-5100	2 1-6F6	4-2A3 2-45 2-6F6 210-801-	AB AB B	2.7:1 1.7:1 2:1	70,000 3,300 25,000	11,000	10 31 40	2F 2F 2A	3 3 3½	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{7}{8}$	2½ 2½ 3	2 7/8 2 7/8 3 8/8	2 2 31⁄4	2.25 2.25 2.70	
T-9054		35T-50T, etc.	В	4.1	8.000	500	40	2G	45%	33%	31/2	2 11	5	3.30	















63



3.30

2.25

2 11 5

2-6F6
4-2A3
2-45
2-6F6
2-10-801-35T-50T, etc.
838, 830B, 800
2-203A
2-150T
2-211
2-50T
2-26IA
2-801, etc.
2-6L6 70,000 2,800 10 2F 3 2½ 2½ 2½ 2% 2 AB 5:1 **DEDUCT 2% FOR CASH WITH ORDER**

40 2G45/8 33/8 31/2

130 2D

500

1,785

33/8 35/8 2 11

В 4:1

В

1.67:1

8,000

5,000



PLATE TRANSFORMERS FILAMENT TRANSFORMERS **SMOOTHING CHOKES**



TYPE 2M

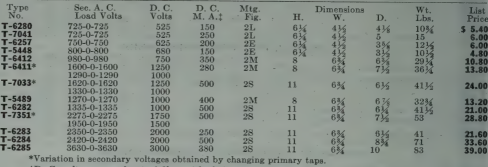


PLATE SUPPLY TRANSFORMERS

 $^{\ddag}$ D. C. volts measured out of filter with choke input. If transformer is used with bridge rectifier (choke input) current should be reduced to 50% of this rating.



TYPE 2P

FILAMENT TRANSFORMERS

Type No.	Insul- ation	Volts	Amp.	Mtg. Fig.	H,	Dimensions W.	D.	Wt. Lbs.	Price
T-5061 T-6433 T-7423 T-7424	1,600 7,500 1,600 1,600	2.5 2.5 5.25 5.25	$\begin{array}{c} 3.5 \\ 10 \\ 12 \\ 20 \end{array}$	2B 2D 2D 2D	17/8 33/8 33/8 37/8	2 3 ³ / ₄ 3 ¹ / ₂ 3 ⁷ / ₈	23/8 4 4 4 45/8	1 5 5	\$0.90 3.30 3.00 4.20
T-7360 T-6413 T-6414 T-6185	1,600 1,600 1,600 1,600	6.3 7.5 10 6.3	5 2.5 6.5 2.5 2.5	2D 2D 2D 2E	2 1/8 2 1/2 3 3/8 2	3 3 3 ⁵ / ₈ 2 ⁵ / ₈	334 314 4 214	$ \begin{array}{c} 3\frac{1}{2} \\ 2\frac{1}{2} \\ 5 \\ 1\frac{1}{4} \end{array} $	2.25 1.95 3.30 1.30
T-5466	(Tapped 1,600	7.5 7.5	2.5 2.5	2E	23/4	3	33/4	31/4	1.95
T-7984	1,600	6.3 2.5 5	3.5 3.5	2G	31/4	33/8	45/8	$4\frac{1}{2}$	2.85
T-6094	1,600	5 2.5 2.5	6 14 3,5	2G	33/8	3½	45/8	5	2.85
T-7585	3,000	5	3	2D	2 1/8	3	31/4	4	3.30
T-6421	3,000	5 5 2.5	3 10	2N	33/8	33/4	4	5	3.60
T -7046	5,000	2.5 5 5 5	6	2N .	33/8	. 4	. 4	6	4.65
T-8514	10,000	2.5 2.5 2.5	10 5 5	2Q	51/2	75/8	5½	. 15	10.50



TYPE 2K

INPUT CHOKES

Type No.	Insul- ation	Mills	Henrys	Ohms	Mtg. Fig.	н.	Dimension W.	ns D.	Wt. Lbs.	Price
T-4991	1,600	120	4.2	160	2F	2	2	21/2	1	\$0.81
T-5753	1,600	110	9.5	200	2B	2	$2\frac{1}{2}$.	3 ~	13/4	1.20
T-6749	1,600	200	5	80	2F	2 7/8"	3	$3\frac{1}{2}$	3	1.95
T-2353A T-7429	1,600 2,000	200 150	10 10	. 200.	2D	2 7/8	3	$3\frac{1}{2}$	3	2.10
T-6405	2,000	150	10	200	2G 2D	$\frac{3\frac{1}{2}}{3\frac{1}{2}}$	$3\frac{3}{8}$	4 %	5	2.75 3.00
T-7551	1,600	250	12.9	121	$\tilde{2}\tilde{G}$	33/4	378	45/8 5	73/4	3.60
T-6315	5,000	280	12.3	156	2J	4	41/4	61/4	11 4	5.10
T-6406	5,000	380	10.4	. 93	2J	43/4	5	6 1/8	18	7.20
T-6316	5,000	500	8.2	70	2J	5	$5\frac{1}{2}$	6 7/8	23	8.40



TYPE 2N

SMOOTHING CHOKES



TYPE 2Q

Type	Insul-				Mtg.		Dimensions			
No.	ation	Mills	Henrys	Ohms	Fig.	H.	W.	D.	Wt.	Price
T-7430	1,600	15	. 42	2100	2B	11/2	23/8	2	3/4	\$ 0.90
T-1892	1,600	35	22	405	3B	2	25/8	21/4	11/4	1.05
R-105	1,600	75	10	226	2C	1 1/8	21/8	$2\frac{1}{2}$	11/	1.05
T-4707	1,600	75	12	290	2B	2	25/8	21/4	11/4	1.05
T-6807	1,600	85	15	375	2B	2	$2\frac{1}{2}$	3	184	1.20
R-196	1,600	85	15	375	2A	2	$2\frac{1}{2}$	3	13/4	1.50
T-7549	1,600	120	7.2	290	2B	2	23/8	2	1	.81
T-1700B	1,600	130	12	231	2F	2 1/8	3	$3\frac{1}{2}$	31/4	1.95
T-1700	1,600	130	12	231	2D	$2\frac{7}{8}$	3	$3\frac{1}{2}$	31/4	2.10
T-6409	2,000	150	19.7	275	2D	$3\frac{7}{8}$	4	$4\frac{1}{2}$	684	3.30
T-5450	1,600	250	12.9	121	2B	3	33/4	45/8	$7\frac{1}{2}$	3.00
T-6408	5,000	280	23.6	190	2J	41/2	$4\frac{1}{2}$	6%	13	6.00
T-6407	5,000	380	20	160	2K	6	63/4	75/8	25	9.60
T-6410	5,000	500	16.5	110	2K	61/2	63/4	$7\frac{5}{8}$	27	10.20





HORDARS(

AUDIOS TRU-FIDELITY MODULATION





65

MODULATION TRANSFORMERS

			MIOD	ULH	TIOI		or ore	TATTOTE	9			
Type No. T-6769 T-6759	Tube Type 1-19 1-53 1-6A6 1-RK34	Class B B B B	Ohms Impe Pri. 10,000 10,000	dance Sec. 2,700 3,000	Max. D. C. Sec. M.A. 50 100	Max. Audio Pr. Watts 10 20	Mtg. Fig. 2F 2F	$rac{\mathbf{H}}{2}^{3}$ 8	Dimensions W. 2 21/2	$rac{\mathrm{D}}{2}$	$\begin{array}{c} \mathrm{Wt.} \\ \mathrm{Lbs.} \\ 1 \\ 2 \end{array}$	Net Price \$ 1.65 2.10
T-8470	2-6L6 2-35T	AB B	3,800	2,500 5,000	$\begin{array}{c} 250 \\ 200 \\ 150 \end{array}$	75	`2D	61/4	43/8	5½	13	6.00
T-7202	2-2A3 2-45	AB AB	5,000	7,500 3,000 5,000	125	50	2D	5	41/2	434	5	3.90
T-6426	2-46 or 59 2-250	B AB	5,800	5,000 10,000	100	40	2D .	4	3 3/8	3 5/8	5 -	3.60
T-6699	4-46 or 59	В .	2,900	500 3,500 6,250	215	150	2Q	61/4	5 1/8	8	20	9.00
T-6425	4-250 2-210	AB B	8,000	6,250 5,000	200	40	2D	4 5/8	3 1/8	41/4	8	5.40
T-6424	2-203A 2-211 2-242A 2-830-B	B B B	8,000	5,000 10,000 2,500 10,000	400 200	300	2Q	71/4	5 1/8	81/2	28	13.20
T-6430 T-7084	2-204A 2-801 2-210 2-35T	B B B	8,800 10,000	5,000 4,500 6,250 12,500 4,000 6,000 8,000 2,500 10,000 5,000 2,500 10,000 4,000	500 200	700 150	2P 2Q	$ \begin{array}{c} 12\frac{3}{4} \\ 6\frac{1}{4} \end{array} $	91/4 57/8	73/8 8	85 20	75.00 9.00
T-8225	2-805 2-HD203A	B B B B	8,000	4,000 6,000 8,000	500	650	2K	8 .	63/4	8	40	24.00
T-7511	2-822 2-838	B	10,000	2,500	400 200	300	2Q	71/4	5 7/8	8½	28	13.20
T-8208	2-50T	B	6,000	5,000	200 100	150	2Q	61/4	5¾	8 .	20	9.00
T-8209	2-50T	В	20,000	2,500 10,000	400 200	300	2Q	71/4	5¾	91/2	22	14.40
T-8210	2-150T	В	11,000		500. 330 ODULATIO	650	2Q	9¾	7 5/8	71/8	38	24.00
				GRID M	ODULATI	ON TRANS	SFORMER	5				
Type No.	Modulator		Ohms Impe	dance	Max. D.C.	Max. Audio	Mtg.		Dimensions W.		Wt.	Net
No. T-6773 T-6774	Tubes 1-46 or 59 P. P. 45-2A3	Class A AB .E SECOND	Pri. 6,300 5,000	Sec. 5,400 5,000		Pr. Watts		H. 3 3½	2½ 2½ 2½ ATION OF P Din	D. 2½ 3	Lbs. $\frac{2}{3\frac{1}{2}}$	Price \$ 2.40 3.00
Туре	Modulator	To Plate &	Chm	s Impedar	RS FUR P	Max. D.C.	Max. Audio	Mtg.	Din	ensions.	Wt	. Net
No. T-7994	Tubes 42's or 2A5's Class AB	Screen of 2-802	Pri. 8,000	5,000 800	ec.) plate) screen	Sec. M.A. 100 50	Pr. Watts 40	Fig. 2G	H. 45%	W. 3%	D. Lbs	s. Price

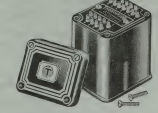




JUST OUT!

Iru-Fidelity

THORDARSON



.....\$9.30

.....\$10.50 /3.75/5/7.5/10\$10.50

a. D. C.

.....\$7.50

. \$11.10

65

These new High-Fidelity Transformers are designed for highest efficiency, ease of installation, and permanent performance. The single hole mounting feature allows the transformer to be rotated to any angle to balance hum and allows mounting so terminal board is on top or bottom. Threaded to fit standard microphone input plugs, etc. Response obtained from 20 to 20,000

C. P. S. and flat from 30 to 10,000 C. P. S.	
Line, mixer, or microphone to single grid. Primary—500*/333/250/200*/125/50 ohms.	Crystal microphone or Photo Cell to Lin Primary—for P. E. Cell or Crystal Mike.
Max. operating level plus 10 D. B.	Secondary-500*/333/250/200*/125/50 ohms.
Secondary—75,000/18,750 ohms.	T-9006—Net price
T-9000—Net price\$10.50	Primary—5000/3000/1250/750 ohms (p. p. 2A3, etc
Push-pull tubes to line or mixer.	Max, operating level plus 32 D. B.
Primary—20,000/5000 ohms for 56, 76, 864, 6C6, or 6J7 triodes, Max. operating level plus 20 D. B.	Secondary-500*/333/250/200*/125/50 ohms.
Secondary—500*/333/250/200*/125/50 ohms.	T-9007—Net price
T-9001—Net price\$10.50	Push-pull power tubes to voice coil.
Single tube to line or mixer.	Same as T-9007 except secondary impedances 1.25/
Primary—20,000/5000 ohms for 56, 76, 864, 6C6, or 6J7 triodes,	or 15 ohms.
Max. operating level plus 15 D. B.	T-9008—Net priceAudio Reactor.
Secondary-500*/333/250/200*/125/50 ohms.	For parallel feed audio circuits, etc.
T-9002—Net price\$10.50 Single Plate to single grid.	300 henries at 8 m. a. D. C. or 75 henries at 16 m.
(No D. C. in primary)	T-9009—Net price
Primary-10,000/2500 ohms for 56, 76, 864, 6C6 or 6J7 triodes,	Line or microphone to line or mixer.
Max, operating level plus 15 D. B.	Primary—500*/333/250/200*/125/50 ohms.
Secondary-40,000/10,000 ohms.	Max. operating level plus 10 D. B.
T-9003 —Net price\$6.00	Secondary—500*/333/250/200*/125/50 ohms.
Single Plate to push-pull grids.	T-9010—Net price
(No D. C. in primary)	Primary—500*/200*/125/50 ohms.
Primary—10,000/2500 ohms for 56, 76, 864, 6C6 or 6J7 triodes, Max. operating level plus 15 D. B.	Max. operating level plus 20 D. B.
Secondary-160,000/40,000 ohms.	Secondary-150,000/37,500 ohms.
T-9004—Net price\$6.90	T-9011—Net price
Push-pull plates to push-pull grids.	Line to voice coil.
Primary-20,000/5000 ohms for 56, 76, 864, 6C6 or 6J7 triodes,	Primary-500*/333/250/200*/125/50 ohms.
Max. operating level plus 20 D. B.	Max. operating level plus 30 D. B.
Secondary—45,000/11,250 ohms. T-9005—Net price\$7.50	Secondary—1.25/3.75/5/7.5/10/15 ohms. T-9012—Net price
*Indicates inductive and canacitive halance to	center tap for use on balanced transmission lines.
	PASH WITH ORDER

Crystal microphone or Photo Cell to Line.
Primary—for P. E. Cell or Crystal Mike.
Secondary-500*/333/250/200*/125/50 ohms.
T-9006—Net price
Push-pull power tubes to line.
Primary—5000/3000/1250/750 ohms (p. p. 2A3, etc.).
Max. operating level plus 32 D. B.
Secondary-500*/333/250/200*/125/50 ohms.
T-9007—Net price
Push-pull power tubes to voice coil.
Same as T-9007 except secondary impedances 1.25/3.75
or 15 ohms.
T-9008—Net price
Audio Reactor.
For parallel feed audio circuits, etc. 300 henries at 8 m. a. D. C. or 75 henries at 16 m. a.
T-9009—Net price Line or microphone to line or mixer.
Primary-500*/333/250/200*/125/50 ohms.
Max, operating level plus 10 D. B.
Secondary—500*/333/250/200*/125/50 ohms.
T-9010—Net price
Line or microphone to push-pull grids.
Primary—500*/200*/125/50 ohms.
Max, operating level plus 20 D. B.
Secondary—150,000/37,500 ohms.
T-9011—Net price
Line to voice coil.
Primary-500*/333/250/200*/125/50 ohms.
Max operating level plus 30 D. B.

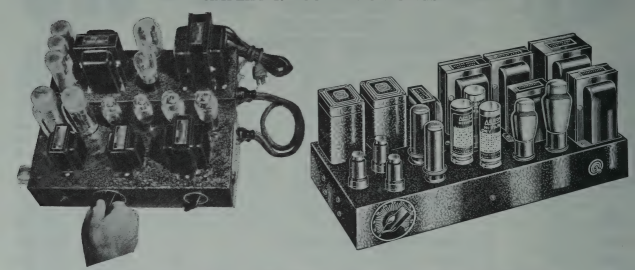
PUBLIC ADDRESS

Amplifier Kits

OUTPUT TRANSFORMERS

THORDARSON

AMPLIFIER FOUNDATION UNITS



NOW YOU CAN BUILD THE FINEST 6-18-30 OR 60-WATT AMPLIFIER!

Note These Outstanding Features:

- Crystal, Ribbon, Dynamic, or Carbon Microphone may be used without changing the circuit!
- New input circuit—over-all gain compensated for any type input circuit.
- Low and high impedance input terminals for radio, phono-pickup, or line input!
- Ample microphone current for double-button carbon
- Pre-amplifier is an integral part of the circuit.
- Entire amplifier operates from 110-120 volts, 60-cycle A.C.
- All parts of standard manufacture and readily obtainable,

Complete building instructions including diagrams, layout and photos......15e

6 Watt Foundation Kit

18 Watt Foundation Kit

30 Watt Foundation Kit

60 Watt Beam Power Amplifier Kit

Circuit diagram and complete parts list available on request.

OUTPUT TRANSFORMERS TO LINE OR SPEAKER (HIGH LEVEL) Class A, AB and B

Type	Tube		Ohma In	npedance	Pri.	Max. Audio Power	Mtg.	Dia	mensio	nna.	Mtg.	W+	Net
No.	Type	Class		Sec.	M.A.	Watts	Fig.	H.			Holes		Price
T-6754	2A3 PP 45 PP 19 PP	AB AB B	5,000	4-8-15-500	60	30	2F	3½	2 7/8	3	33/8	31/4	\$2.40
T-6792	2A3 PP Par. 45 PP Par. 2A5 PP	AB AB AB	1,500	4-8-15-500	80	- 40	2F	3½	2 7/8	3	33/8	31/4	2.40
T-6594	42 PP 50 PP 79 PP 2B6 PP	AB A B A	8,000	4-8-1.5-500	55	40	2F	3½	2 7/8	3	33/8	31/4	2.40
T-7575	6A6, 6N7 6B5 PP 6F6, PP	B A AB	10,000	4-8-15-500	45	40	2F	3½	27/8	3	33/8	31/4	2.40
T-8458	6L6 PP 2A5 PP	AB	3,800	4-8-15-500	160	60	2G	45/8	33/8	$3\frac{3}{4}$	2 ½x3	6	3.60
T-6751	47 PP 79 45 PP	A A B	14,000	4-8-15-500	40	20	2F	3	2½	$2\frac{1}{2}$	2 7/8	2	2.10
T -6748	71 PP 43 PP 53	A A B	8,000	4-8-15-500	36	25	2F	3	21/2	$2\frac{1}{2}$	2 1/8	2	2.10
T-6752	46 PP 59 PP 6F6 PP	B B AB	5,800	4-8-15-500	60	30	2F	3½	2 7/8	3	33/8	31/4	2.40
T-5701 R-107	53 PP Par. Univ. Single or PP Tubes	B A	4,000/7,000 8,000/10,000 14,000 CT	Adjust- able .1 to 29	36	8	2E 2C	$2\frac{3}{8}$ $2\frac{1}{2}$	2 2½	$\frac{2}{1}\frac{7}{8}$	23/8 Univ		1.20 1.35

STANDARD TRANSFORMER CORPORATION



Exact Replacements for

RCA-VICTOR, MAJESTIC, PHILCO, APEX, BOSCH, SPARTON, A. K. AND OTHERS



	- IIVANIJI UNIVIL	77
1	Make Model No.	Price
ı	RCA17, 18, 33, 50, 51 P 791	\$3.24
į	RCA 42-48 P 927	3.96
Į	RCA	3.57
ł	RCA60-2 P 715	3.27
ı	RCA64-67 P 827	10.80
ı	RCA	3.90
i	RCA80, 82, 86 P 713	3.54
ľ	RCASuperette P1481	2.91
ŧ	RCA	2.88
ı	RCA	2.91
ľ	RCA	3.03
ı	RCAR8-R10-R12-RE19 P1483 RCAR11-R21-RE18 P1474	3.00
ı		3.30
ı	RCA R32, RE45, R52, RE75,	
ı	RE154, RE156 P 717	
ı	RCA VictorR35-R39-RE57 P 718	3.81
I	Sentinel	$\frac{4.08}{2.73}$
ı	Sentinel	3.24
ŧ	Sparton	4.89
ı	Sparton	3.84
ı	Sparton	3.93
i	Sparton101-110-111 P1412	4.53
ı	Sparton109-99 DeLuxe P1411	4.38
ı	Sparton	3.87
ı	Stewart-Warner 550 P1470	2.94
ı	Temple8-60-8-80 P 219	3.15
ı	Westinghouse WR4 P 927	3.96
ı	Westinghouse WR 5-6-7 P 713	3.54
ı	Zenith	4.14
ı	Zenith 50 to 55 inc., 57, 60,	
ı	61, 64, 67, 522, 602, 613,	
ı	622, 642, 672, 70 to 73, 77,	4 50
j	712, 732, 777, 80 P 712	4,59



We Can Furnish Duplicates of Many Sets Not Listed or Rewind the Old One

*While our small present stock lasts a few orders will be filled with Freed transformers. We list only the most popular receivers but can supply exact duplicates for nearly any receiver manufactured. Old transformers can be rebuilt. Don't try to make a "mis-fit," write us for quotation or send us the old unit. The cost is reasonable.

BARGAIN

AUDIOS CHOKES

POWER TRANSFORMERS Made for us by STANCOR



POWER TRANSFORMERS

These extreme values in replacement power transformers are fully guaranteed and conservatively rated.

FOR 2.5 VOLT TUBES FOR 4-TUBE SETS Size 2 1/2 x3 inches

650 volts C.T. at 50 MLA. 5 V.C.T. at 2 A. 2½ V. at 3¾ A. No. 16-2750. Net price..... \$0.98 FOR 5 OR 6-TUBE SETS

Size 2 % x3 % inches 700 volts C.T. at 50 MLA. 5 V. at 2 A. 2 ½ V. at 5 ¼ A. 2 ½ V. C.T. at 1 % A. No. 16-2869.

\$1.42 Net price.....

FOR 6 OR 7-TUBE SETS
Size 3 ½ x 3 ¾ inches
700 volts C.T. at 70 MLA.
5 V. at 3 A.
2 ½ V. at 7 ½ A.
2 ½ V.C.T. at 3 ½ A.
No. 16-2859

No. 16-2859. \$1.69

FOR 6-VOLT TUBES FOR 4-TUBE SETS

Size 2½x3 inches 650 V.C.T. at 40 MLA. 5 V. at 2 A. 2½ V.C.T. at 1.6 A. No. 16-2751. \$0.98 Net price.....

FOR 7 TO 10-TUBE SETS Size 31/2 x 41/8 inches

700 V.C.T. at 120 MLA. 5 V. at 3 A. 6.3 V. at 3 A

No. 16-949. Net price...... \$1.73

A.C.-D.C. CHOKES

Res. MLA. Price 80.39 3-1080 200 60 \$0.39 3-1279 400 50 39 illustration at right above.

MIDGET AUDIOS

 $1\frac{5}{8}$ -in.x2 $\frac{13}{16}$ -in.x1 $\frac{1}{2}$ -in.

MIDGET PUSH-PULL INPUT

No. A4119—3 to 1 \$0.56 ratio. Net price....

30 TO 19 DRIVER
No. 1-4292—Cl. B
input. Net price... SO.56
MIDGET OUTPUT TRANSFORMERS
Secondary impedance, 3 to 5
ohms.
No. 1-3494—Primary 4000—

43's, etc. **\$0.48**

No. 1-3495 - Primary 7000---2A5, 42, etc. SO.48 Net price....

No. 1-3496 - Primary 14000-Push-Pull, 47, 2A5, \$0.48 etc. Net price.

REGULAR SIZE AUDIOS 2-in.x3-5/16-in.x1%-in.

No. 8001—3 to 1 ratio. **\$0.69** Net price.....

PUSH-PULL INPUT No. 8002—3 to 1 ratio.
Net price..... SO.72

UNIVERSAL OUTPUT No. 6038-H-Push-pull primary t sal secondary. Net price.... \$0.69



MAIL ORDER ADDRESS: 1126 Harmon Place, Minneapolis, Minn. AUTO RADIO REPLACEMENT VIBRATORS



REPLACEMENTS FOR ALL MODELS

Exact Electrically—Exact Mechanically



	Zivace Ziroce				
	Radiart Mallo Stock Net Stock		Radia Stock		llory
Make and Auto Radio Model	No. Price No	. Price	Make and Auto Radio Model No. 266SG, 266SD, 266SF	Price N	ock Net No. Price
Acratone—U6 49, 51, 92, 92A, 94A, 460	. 2867 2.70 292	2.70		\$2.70 2.70 29	\$2.70
Admiral—U6 Airline—(see Montgomery Ward).	. 3888 2.70 294 . 5300 2.70 294	$\frac{2.70}{2.70}$	Fairbanks-Morse—Audiola 23S7, 33S6 (2-prong) 3444	3.00	• • • • •
All-American Mohawk—A-60	. 2867 2.70 292	2.70	23S7, 33S6 (1st series)	$\begin{array}{ccc} 3.00 & 31 \\ 3.30 & 22 \end{array}$	12T 3.00 25 3.45
Arcadia—See Wells Gardner. Arvin—(Noblitt-Sparks) 7 17 174			33A6	3.30 22 2.70	3.45
Arvin—(Noblitt-Sparks) 7, 17, 17A 27, 37 17B, 17C	. 4260 2.70 294 . 4260 2.70		345 346, 347 (6-prong) 3356	2.70 2.70 29	
			346, 347 (4-prong). 4260 C6, 64, 74. 3782	2.70 2.70 29	
15, 25, 35, 45 (1st series) 15, 25, 35, 45 (2nd series)	. 3261 2.70 296 . 2867 2.70 292	2.70 2.70	B6	2.70 29	2.70
15, 25, 35, 45 (1st series) 15, 25, 35, 45 (2nd series) 18, 28, 33. 280M, 28EM, 18FW, 33DM	. 4260 2.70 294 . 5300 2.70	2.70	R-1332 (R-133), 1314, Travler 4260 R-1431 5331	2.70 29	2.70
Atwater-Kent—424, 534	. 3308 3.30 222		Ford (Majestic)-Plug-in pack 3312	2.70 29 6.00 4.80	94SW 2.70
816	. 3848 3.15 226	3.15	Standard pack	2.85 22	8.00
Auburn—980525-526 Audiola—see Fairbanks-Morse.	. 4611 3.15 278	D 3.30	Plug-in Vibrator. 3263 40-18805 3442		3.00
Automatic—1933 models	. 2867 2.70 292 . 3398 2.85 292	2.70 2.70	Glove Box (police)	2.40 50	3.00 00P 2.40
1935 models. Junior twin six	. 2867 2.70 292 . 3227 3.00 292	2.70 2.70	Ford (Lincoln)	2.70 29 2.70 29	06 2.70 2.70
A600, AR600 A5, J70, J50, J60	. 2867 2.70 292	2.70	Galvin Mfg. Corp.—see Motorola. Gamble (Coronado)—26S1 4260	2.70 25	53 2.70
A1, J80	. 3227 3.00 503		1 570	2.70 29 3.30 27	96 2.70
Belmont—660 (head)	3442 2.85 292		General Electric—B40, C41, B52 3319 C61	3.90 22	3.90
1932 models	3444 3,00 311		C60		87M 3.30
580. 670A	. 4260 2.70 296	2.70	N60 5300 123 De Luxe 4415	2.70 29 2.70 29	2.70
566 690, 880A, 880B, 880C	. 5300 2.70 294 . 3263 2.70 296	2.70	N51 5420	3.90 22 3.00 24	19 3.30
680, 680A, 680B, 680C 666	. 3263 2.70 296 . 5300 2.70 294		Goodyear—Wings (5-tube)	2.70 2.70	
Bosch—524A, 634, 634A	. 4260 2.70 253 . 4502 3.30 271		Wings (6-prong) 3263 Gold Medal-Goldentone—U6 5300 Graybar—150 4502 Grebe—61R 2867	2.70 2.70 29	
150 (1st series)	. 3318 3,45 219	$\frac{3.45}{3.30}$		$\begin{array}{ccc} 3.30 & 27 \\ 2.70 & 29 \end{array}$	3.30 2 2.70
160-45 (sync.) 45 (non-sync.)	.4502 3.30 271	3.30	Gulbransen—see Wells-Gardner. Halson—199 Roadmaster 3442	2.85 22	20B 3.00
45A, 45C	. 4502 3.30 271	3.30 3.30	56U 5300 Harley-Davidson—All 4502 Police 4505	2.70	3.00 71HD 3.30
78	. 3263 2.70		Police 4505 Howard Highwayman—HA43263	3.30 2.70 29	
79 (2nd series)	. 4260 2.70	2.70	HA6	3.00 24	19 3.30
B. O. P. Buick, Olds, Pontiac—se United Motor Service.			650HD, 651HE, 660TD, 661TE, 2867	2.70 29 2.70	
Cavalcade—Chassis 54, 64	. 5300 2.70 294	2.70	Zenith 1933-34 models, 650, 660. 2867 666, 668, 680, H6	2.70 29 2.70 29	
06W Standard	3318 3.45 210 . 3318 3.45 237	$\frac{3.45}{3.45}$	Kadette—1934 models	2.70 2.70 29	
2721 (062)	. 3443 3.45 206	3.00	65, 66, 88, Sheriff	2.70 29 2.70 29	2.70
2722 (072A)	. 3417 2.70 253	$\begin{array}{c} 3.45 \\ 2.70 \\ 2.85 \end{array}$	U6	2.70 29 2.70 29	2.70
56V1	. 3313 2.85 221 . 3883 3.00 287		U6 3741 9737, G9881, 69882, F9737 2867 F9561 3444 H9766, 9897 3741		12T 3.00
Clarion—100	. 2867 2.70	***	Lafayette—S17762 3443 B62 3883	3.00 21	
100AR TC50 (4-prong)	. 4260 2.70 294	2.70 2.70	1 062, 062A 3443	3.00 20	3.00
Clinton—1935, 1936 models	. 3263 2.70 296 . 3262 2.70 294	$\frac{2.70}{2.70}$	L30 3417 L23 3417 C60 3888	2.70 29	6 2.70
Colonial—106 ("B" power sup.)	5300 2.70 294 . 3313 2.85 221	$\frac{2.70}{2.85}$	6U, 6S 3417 AM20 3263	2.70 29 2.70 25 2.70 29	53 . 2.70
164 (sync.)	. 4502 3.30 271 . 3263 2.70 2201	B 3.00	LW10 (6-prong)	2.70 29	6 2.70
Consolidated—51	3317 3.45 223	$\frac{2.70}{3.45}$	LW10 (4-prong) 4260 Larkin Co.—91 2867 16 2867	2.70 29 2.70 29	
Corona—105. 122	. 3300 6.40 633	2.70	16 2867 Lewol—9101, 9102 2867 Majestic—66, 116, 116A 3442	2.70 2.70 29 2.85 22	2.70 0B 3.00
Coronado—see Gamble. Crosley—98, 99, 102, 103, 5A1			66 complete (pack), standard 3310 66 complete (pack), 84 tube 3311	4.80 5.40	
4A1, 5A3, 6B1	. 5300 2.70 5011		Ford Majestic head. 3442 Hudson-Terraplane 3442	2.85 22	0B 3.00 0B 3.00
Delco—see United Motor Service.	. 3461 3.15 273		Mallory Eliminator—		
Detrola—6A, 1100, 1100A	. 2867 2.70 292	2.70	Types 1 to 6, inc	3.45 21	1-6, inc. 3.00 10-14, in. 3.45
6M (1935 plug-in), 6R Electric Autolite—062, 062A	. 4260 2.70 294 . 3443 3.00 206	2.70 3.00	Melburn—50	2.70 2.70 29	
Electric Autolite—062, 062A Electronic "B" Eliminator Emerson—667, 965	. 2867 2.70 292 . 3263 2.70 296		MONARCH—54, 64, U6 5300	2.70 29	
6A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Y 2.70	Montgomery Ward—(Airline) 87 2867 (62-166), (62-118), (6U) 3417 Auto radio	2.70 29 2.70 25	53 2.70
(678-1), (678-2) Erla—See Sentinel.	. 3308 3.30 225		62-199 (5Y)		86S 3.30
Fada—101, 102, 104, 104B 166 (6-volt)	. 4260 2.70 253	Y 2.85 2.70	Motorola—Motorola (police) 5300 Motorola—Motorola (police) 5313		2B 3.30
166 (12-volt)			CASH WITH ORDER	2.70 29	2,70
00	DED 001 E	,, , , , , , , ,			







NOTE: If Set Model is Not Listed Write or Send Model or Part Number, and We Will Obtain an Exact Duplicate Vibrator for you

Radiart Mallory Stock Net Stock Ne	Radiart Mallory Stock Net Stock Net
Make and Auto Radio Model No. Price No. Price 50, 60	Make and Auto Radio Model No. Price No. Price
80, 90 (Golden Voice)	0 542, 642
88	00 Troy—TR86 2867 2.70 296 2.70
77 3445 3.45 230 3.4 44A, 66, 77A 4502 3.30 270B 3.8	80 68
55	15 Truetone—see Western Auto.
44 . 3290 3.42 332 . 3.4	is I United American Bosch—see Bosch.
57, 62, 75, 79, 100, 110	70 Pontiac, B. O. P.—393884, 393885 3461 3.15 273C 3.30
GM62, GM79, GM110 3815 2.70 253T 2.7 Music Master—ten-ten 2867 2.70 292 2.7	70 400063
Noblitt-Sparks—see Arvin. Oldsmobile—see B. O. P. United	544245, 544246
Motors Service.	544289, 544290
101B, 101C, 102B	50 544297, 544298 4613 3.15 273C 3.30 1291344, 1291345 4613 3.15 273C 3.30
Pierce-Airo-see DeWald. Packard-1933-34-35 models 3320 2.70 500P 2.5	40 983506, 983507
Phileo—Police (810PB, 811P) 5322 3.30 282P 3.5 Prior to 1936, 816	980441
1936 and 817, 818, 819 5320 2.40 501P 2.4	980504 3315 3.15
Pontiac—see B. O. P. United Motors Service.	980507, 980508
Radiart—3310, Majestic "B" Elim. 2867 2.70 292 2.7 Radiette—54, 64	70 980526, 982006
RCA-Victor—5M. 6M. 6M2	30 983506
M107	70 600153 600249 3315 3.15 222 3.15
M107 (12-volt)	70 601038, 601176, 601177 3461 3.15 273C 3.30
M123	30 601525, 601574, 601586
M101, M104, M108	30 985100, 985200
De Luxe	4612 2 15 2720 2 30
166 3883 3.00	4037, 4038
Reliance—U6 5300 2.70 294 2.7 Remington—U6 4260 2.70 294 2.5	70 500, 630, 631, 633
Remler—27 (Scotty), 35	90 632
35 (plug-in)	"Utah—"B" Elim. (non-sync.) 3313 2.85 221 2.85
66, 66S	665 660 550 560 5200 270
45, 41, 60, 70, 71, 718	(Where DeVry carbon point vi-
(Silvertone)—4400, 4400A 5406 3.00 249 3.	30 replace transformer, Specify Ra-
7128 (4-prong)	70 V6Z2, Z6Z1
7117, 1859, 1859A	70 25 1 3883 3.00 2868 3.30
1933 models (lead type) 2867 2.70 Synchronous 5406 3.00 249 3.	25Y1 (12-volt)
1949A 5300 2.70 294 2.7	70 072, 072A
600 602 2867 2.70 292 2.5	02 06W (2nd series)
603	06X
12-volt	6K
Sheridan—5-tube 2867 2.70 292 2.7 Simplex—T 2819 3.00 292 2.7 DB, PB 245C 3.0 3.0 292 2.7	20 ENT 5300 2.70 294 2.70
1935 auto—6-volt house set 3679 3.00 1935 non-sync. auto 4260 2.70	1 26 R 1 4313 %.10
TA	Western Auto (Truetone)—S737 3417 2.70 203 2.70
Sparton—33, 33A	(Note: Transformer information
333 3263 2.40 292 2.4	
296	' Seon (062) Seon (062A) 3443 3.00 206 3.00
D686, H686, S676 5305 2.70 Star—062, 062A 3443 3.00 206 6U 3417 2.70 253	70 1 8735 (2511)
Stewart Radio-50, 60 2867 2.85 292 2.7	70 062 (3rd series)
Stewart-Warner—1112 . 4260 2.70 1171, 1172, 1311, 1312, 1314, 1315, 1316, 1317, 1318, 1319	Westinghouse—WR25, WR26 (4-
R132 (7-prong)	80 prong) 3263 2.70 296 2.70
131, 133 2867 2.70 292 2.7	WR502, WR503
P117 P118 4260 2.70 294 2.7	Wilcox-Gay-4B6 Roadmate 3263 2.70 296 2.70
R112, 1123	2867 270 202 270
	30 460 469 (2057) 650HD 660TD 2867 2.70 292 2.70
1601, 143	650HE 661TE 2867 2.70 292 2.70
143, 1431, R160	HOTO
Studebaker—AC206 3320 2.70 500P 2.6 Supertone—U6 5300 2.70 294 2.7	
Tiffany Tone—535, 536	70 7M91S, 7M91D, 5616 5300 2.70 294 2.70
Pray-ler—54, 64	
DEDUCT 2% POI	One il titli energi

FARM RADIO REPLACEMENT VIBRATORS



Radiant MALLORY ACCIDITY

YOU WILL FIND OUR STOCK COMPLETE

A TYPE FOR EVERY RECEIVER



6-VOLT HOUSEHOLD RECEIVERS

6-Volt Household Radio Sets

0-7 Oil Household			Mollow	
	adiart Stock	Net	Mallory Stock	Net
			Number	
Addison-N655	5411	\$3.00	285XS	\$3.60
Admiral—L7, X6, Z4, Z5	5410	3.00	245C	3.30
Acratone—L7, X6, Z4, Z5			245C	3.30
167B, 167D, 168B, 168D		3.00		
Airmaster—21B 24B 40B 50B	5410	3.00	245C	3.30
Airmaster—31B, 34B, 49B, 50B 63BT, 63BC, 68BTE, 68BCE	5413	$\frac{3.00}{3.00}$		
Arvin (Noblitt-Sparks)—6V models. 517, 517B, 617, 617B	. 5409	3.00		
117, 517B, 517, 617B			245	3.30
Atwater-Kent—237Q, 467Q (non-sync.)	5300	2.70	294	2.70
Balkelt-L7, X6, Z4, Z5, GT156BA.	5410	3.00	245C	3.30
Continental—L7 Z4 Z5	5410	3.00	245C	3,30
1935-36 models Z544, AZ593, M551, M587	$\frac{5410}{5410}$	$\frac{3.00}{3.00}$		
Uavalcade—3511	5410	3.00	245C ~	3.30
Coronado-34B, 31B, 1935 and 1936				
models	4403	3.00	040	0.00
Crosley—6615, 435.	$\begin{array}{c} 4612 \\ 4612 \end{array}$	$\frac{3.00}{3.00}$	246 246	3.30 3.30
Delco-U. M. S.—6010	4403	3.00	281	3.30
Erla—31B, 49B, 50B	4403	3.00		
Erla—31B, 49B, 50B	5413	3.00		
Fairbanks-Morse—43-C-1B, 73-T-3-B,	0110	0.00		
73-C-2-B	5411	3.00	246	3,30
Grunow—1936 models	4611	3.15	245	3.30
Gold Medal-Goldentone-I.7 X6: Z4			220	9.00
Gold Medal-Goldentone—L7, X6, Z4, Z5	5410	3.00	245C	3.30
Halson—1936 models	5409	3.00		
Jacobs	4612	3.00	246	3.30
Knight —Chassis 6820 F9515, F9741.	$\begin{array}{c} 4608 \\ 2867 \end{array}$	$\frac{3.30}{2.70}$	285XS 292	$\frac{3.60}{2.71}$
F9515, F9741	2867	2.70 2.70	292	$\frac{2.71}{2.70}$
G9571, H9850	5410 4608	$\frac{3.00}{3.30}$	245C 285XS	$\frac{3.30}{3.60}$
		3.00	245C	3.30
Lewol—9682	4608	3.30	285XS	3.60
Lafayette—J60	4608	3.30	285XS	3.60
Musicoire—24B 21B 49B 50B	5410 4403	3.00	245C	3.30
Musicaire—34B, 31B, 49B, 50B 63BT, 63BC, 68BT, 68BC, 66BTE, 66BCE				• • • •
66BCE	5413	3.00		
Pacific—1936 models	5411 4608	$\frac{3.00}{3.30}$	285XS	3.60
Pilot-253, 255	5411	3.00	246	3.30
RCA-Victor—6BK, 6BT6, 8BK8, 8BT8, 4-volt 1935-36 models				
6BT6, 8BT6, 6BK6, 8BK6	4417	3.00	W285	3.30
6BT6, 8BT6, 6BK6, 8BK6 8BK8, 8BT8			249	3.30
Reliance—L7, X6, Z4, Z5	5410	3.00	245C	3.30
Sentinel—34B, 31B, 49B, 50B	4403	3.00	*****	
Sentinel—34B, 31B, 49B, 50B 63BT, 63BC, 68BC, 68BT, 68BTE, 68BCE, 66BTE, 66BCE	5413	3.00		
Setchell-Carlson—61, 62, 630, 40, 50, 41, 51, 410, 510	F004	0.80	0.45	
	5304	2.70	245 245C	3.30 3.30
Supertone—L7, X6, Z4, Z5 Simplex—5DB, 1935 6-volt house set	5410 3679	$\frac{3.00}{3.00}$	249U	3,30
PB. DB-GB	5410	3.00	245C	3.30
Stromberg-Carlson—115	5409	3.00		
L'Tatro-6A, K665, J665, H465, I465	3283	3.30	275	3.30
(all 1st series)	4608	3.30	275XS	3.60
Stromberg-Carlson—115 L'Tatro—6A, K665, J665, H465, I465 R5236, Q5636, P4626, Q4626, M4616 (all 1st series)	4608	3.30	285XS	3.60
Warwick—1935-36 models	5409	3.00		0.00
Western Auto (Truetone)-L7, X6,				
Z4, Z5	5410	3.00	245C	3.30
United Motors—6010	4403	3.00	281	3.30
Wilcox-Gay—SF8, SF890NS	3263 5411	$\frac{2.70}{3.00}$	246	3.30
Zenith —4V31, 4V59, 6V27, 6V62 4B106, 4B131, 4B132, 6B107, 6B129, 6B164, 6V59				
	5411	3.00	246	3.30
70	DED	UUT	2% F	OR

32-VOLT HOUSEHOLD RECEIVERS 32-Valt Farm Household Sate

32-you rarm			sets	
***			Mallory	7
Make and Model Acratone—167B	Stock	Net	Stock	Net
Acratone—167B	2670	E2 00	Number	Frice
Airline-see Montgomery Ward.	5015	φυίνυ	. * * * * * *	
Audiola-see Fairbanks-Morse				
Atwater-Kent-215Z. 305Z.	565Z			
19921	4314	3.00	F297	\$3,30
265Z		3.00	F297	3.30
Colonial—1934 models		3.45		
Crosley—119, 159		3.60	F223	4.05
Delco-3203, 3204	4404	3.30	F247	3.90
U. M. S.—4050, 4051	3607	3.60	F223	4.05
Erla—5600 32-volt		3.60	F247 F253	3.90
6101		0.00	F292	$\frac{3.15}{3.30}$
Fairbanks-Morse-33S8 (1st serie	es)		F312	3.60
(Audiola)—3388 (2nd series)		3.15	F221	3,45
Knight—F9777, G9615			F292	3.30
Lafayette—G64	3395	3.00	F253	3.15
Majestic—Complete pack Head for (Std. pack)	3316	6.00		
Vibrator for (3316 pack)	3481	$\frac{3.15}{3.00}$		
490, 491, 493 (trans. type)			F220C	3,60
490, 491, 493 (plug-in type)			F294	3.30
Montgomery Ward—(Airline) 62 62-138	2-136, 3651	3.30	F253	3.15
3Z-Volt (Sync.)	3651	3.30	1.400	9.19
32-volt (non-sync.)		3.00		
Phileo-32		3.15	F502P	3.60
Silvertone—(4-prong) (Sears-Roebuck)—6-prong	3395 3503	$\frac{3.00}{3.45}$		
Sentinel—5600			F253	3.15
6101			F292	3.30
32-volt		3.00		
Simplex—P			F292	3.30
1933-34 models 1935 (sync.)		$\frac{3.30}{3.00}$		
L'Tatro-Admiral F923, Ca	ptain			
F913, Commander E83	3452	3.30	F204	3.00
Governor N54, LtGovernor I Governor N74, LtGovernor I	.54 3463 .74 3395	$\frac{3.75}{3.00}$	F211 F251	3.75 3.15
Pilot J5, G63	3462	3.30	F204	3.00
President 094, Recorder P54,	Re-			
corder P64, X6236, W6236, V U5226, T6216	5226, 3395	3.00	F251	3.15
President 084	3463	3.75	F211	3.75
F725, D625, C625	3395	3.00	F251	3.15
Wells-Gardner—26B1. 26B5	3651	3.30	F253	3.15
36D510, 36D560	3395	3.00		
				ĺ

If the vibrator you want is not listed send model No. or part No. or send old vibrator and we will attempt to have factory duplicate it for you.

Note-We stock all Yaxley Mallory parts. See Mallory condensers on page..... 25

cluded with your next order.

See Yaxley Volume Controls page...... 26 See Yaxley Tap Switches and Jacks page...... 48

Servicemen! Enroll in Radiart Correspondence Course. Write us for application blank or ask to have one in-

Be sure to attend Northwest Radio Servicemen's Convention at Hotel Lowry in St. Paul. Watch for announcement of date.

CLOUGH-BRENGLE



SUPER-SERVICE **INSTRUMENTS**

Model CRA



Housed in heavy metal case, finished in black crystalac. Etched silver finish.

"INDUCTOR SWEEP" SERVICE INSTRUMENTS The CRA Oscilloscope

- Input sensitivity, .38 R.M.S. volts per inch.
- All controls on front panel.
- Wide range sweep circuit (up to 20,000 c.p.s.).
- Automatic synchronization.
- Oversize dual power transformer.
- Separate horizontal and vertical amplifiers.
- Shipping weight, 42 lbs. Complete with tubes.

Buy it on easy payments, \$9.50 cash and \$8.36 a month for 10 months. Used with Model OM-A illustrated and described on right, you can now own the most modern, accurate equipment money can buy at prices and terms within your means.

Model OM-A



The OM-A Oscillator

- Exclusive C.B. "inductor sweep."
 Built-in frequency modulator.

- Sine wave modulation. Constant sweep width. Frequency range, 100 kc. to 30
- Guaranteed accuracy, 1/2 of 1%.

Own it on easy payments, \$6.50 down and 10 monthly payments of \$5.85.

C.B. MODEL 99 SIGNAL GENERATOR

- R.F. output calibrated in microvolts.
- Adjustable modulation percentage.
- Hand calibrated direct reading dial.
- Guaranteed accuracy, 1/2 of 1%.

Easy payment price, \$5.00 down and 10 monthly payments of \$4.44 each.

- Range, 100 kc. to 60 mc. on fundamentals.
- 6 New all metal tubes.
- Tuning dial 25 inches long per band.
- Six range roto-inductor assembly.
- Adaptable to cathode ray use without alterations.





MODEL 79A BEAT FREQUENCY OSCILLATOR

- 150 milliwatt output (14 db.).
- Linearity plus or minus 1% from 1,000 cycle level.
- tubes. New metal matching required.
- May be used to modulate R.F. Osc.
- Guaranteed less than 5% wave from distortion.

On time payments for \$6.00 down and 10 monthly installments of \$5.45 each.

- Frequency range, 50 to 10,000 cycles.
- Cathode ray zero beat indicator.
- Accurately calibrated.
- Thorough filtering of R.F. from output.
- 8-inch dial scale for easy setting.

IMPROVED MODEL OC-A OSCILLATOR

- Frequency range, 100 kc. to 30 mc. on fundamentals.
- Calibrated for use of 60 mc. harmonic range.
- 25-inch dial length per band.
- Guaranteed 1/2 of 1% hand calibration.
- Checked against crystal standard.
- On easy pay \$4.50 ments, down and 7 monthly payments of \$4.20 each.
- New all metal tubes.
- Modulated or unmodulated output.
- 400 cycle sine wave output.
- Adaptable for use cathode ray tests.
- New output attenuator con-



Limited space does not permit us to show all Clough-Brengle equipment. If interested in other models, write

• Model 95 Super Unimeter.....

Model 85 Unimeter
Model 88 Vacuum Tube Voltmeter
Complete Service Laboratory Models.

us for literature and prices. Equip Your Shop Complete. See Second Page for Details of Time Payments 42.50

SUPPEME

STARTLING NEW ENGINEERING DEVELOPMENTS

NEW! SUPREME CATHORAY OSCILLOSCOPE

These features in addition to those found in other models make this an outstanding value.

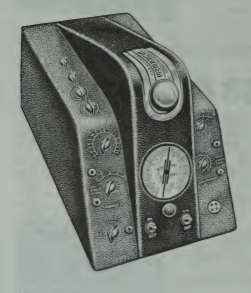
- Self contained, complete power supplies.
- Separate horizontal and vertical amplifiers.
- Amplifier input resistance of 500,000 ohms.
- · Maximum input potential, 800 volts.
- Frequency range 20 to 90,000 C.P.S.
- Sensitivity of 2 peak volts per inch.
- Linear time base (Saw Tooth Osc.) included.
- Deflecting plates accessible direct or through amplifiers.
- Synchronization of linear time base with input voltage.
- Synchronization of time base with power supply.
- Complete with R. C. A. 906,885,879, 80 and 2-57's.
- Fully shielded metal case. Complete instructions.

S. I. C. Easy Payment Price, \$10.00 cash deposit and 12 monthly payments of \$7.68.



Model 545 Cathoray Oscilloscope

\$92.95



Model 555

Diagnomoscope

\$147.95

RADICALLY DIFFERENT!

The Instrument of Tomorrow

Supreme Diagnomoscope

The most complete instrument of its kind on the market. Self contained, compact and precise.

- Frequency modulated signal of constant band width.
- Variable between 125 K. C. and 15 megacycles.
- Built in dual purpose signal generator (direct reading).
- Beat frequency audio oscillator 50 to 10,000 C.P.S. (constant output).
- Fixed frequency (400 C.P.S.) modulation built in.
- "Saw tooth" oscillator 7 to 20,000 C.P.S.
- Phase shifting facilities for study of Lissajou's figures.
- High gain flat response horizontal and vertical amplifiers.
- Provisions for external use of built-in oscillator and audio
- Screen calibrated in K. C. off resonance.
- Component circuits may be used individually.
- Complete, compact, accurate, flexible.

S. I. C. Easy Payment Price, \$15.00 cash deposit and 12 monthly payments of \$12.05.

signal.

NEW PRICES for

1937

Testing Instruments

TESTERS 1937

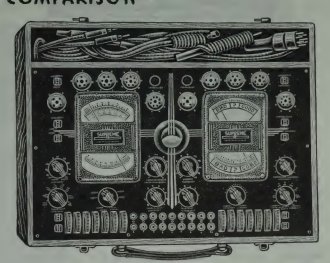
NEW

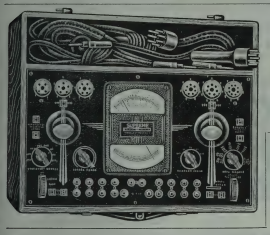
"SUPREME BY COMPARISON"

MODEL 585 DIAGNOMETER

- Supreme "Quadrimeter" with double viewing windows.
- A.C. volts, D.C. volts, D.C. mills, capacity, ohms, D.B. ranges, output ranges!
- A.C., D.C., volts and mills ranges: 0/7/35/140/350/750/1,400.
- ightharpoonup D.C. amperes 0/14 (external only).
- ightharpoonup Resistance 0/2,000/20,000/200,000/2 meg./20 meg.
- ightharpoonup Capacity 0/.07/.35/1.4/3.5/7/14 mfds.
- ♦ D.B. ranges —10 to plus 6, 0 to plus 16, plus 10 to plus 26, plus 20 to plus 36, plus 30 to 46.
- ♦ Output ranges (same as A.C. volts).
- Colored English reading tube tester scale.
- English reading condenser leakage scale.
- ♦ 0/200 ohms low range ohmeter.
- ♦ Balance ratio tube test circuit.
- ◆ Free reference point analysis system.
- Evenly spaced A.C. readings.
- ♣ Antique bronze finish. Hardwood case.

S.I.C. Easy payment price \$10.00 cash deposit and 12 monthly payments of \$8.00.





MODEL 550 RADIO TESTER

Reads AC-DC volts, DC mills 0 to 1400 in. 6 ranges.

Reads capacity from .07 to 14 Mfds. in 6 ranges.

Reads resistance from 0 to 20 megs. in 5 ranges.

Reads DB from -10 to +46 in 5 ranges. Has output meter ranges, leakage teste power supply, and complete free reference. Point System for analysis.

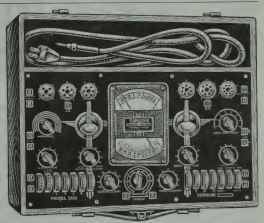
S.I.C. Easy payment price \$6.00 cash and 10 monthly payments of \$5.55.

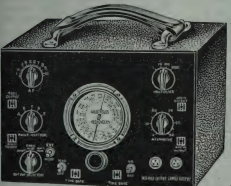
Combines features of Deluxe tube tester with unimeter functions, has neon short test. English reading dial for tube test. Tests condensers for leakage. A.C., D.C. volts and milliameter ranges 0 to 1,400 in 4 ranges. Reads resistance 0 to 20 megs. in 5 ranges. Reads from -10 to +26 D.B. in 3 ranges.

S.I.C. Easy payment price \$7.50 cash and 10 monthly payments of \$6.61.

MODEL 500 AUTOMATIC

66.95





MODEL 580 DE LUXE SIGNAL GENERATOR

Frequency Modulated

MODEL 570 DE LUXE OSCILLATOR

90 K.C. to 60 M.C.

→ Frequency modulated output of constant band width.

♦ Coverage from 125 K. C to 60 M.C.

♦Timing voltages for cathode ray synchronization.

- ♦ Beat frequency audio oscillator 50 to 10,000 C.P.S.
- → Provisions for external modulation of output.

★ Separate external connections for audio output. S.I.C. plan \$6.00 down and 10 payments of \$5.44

The Model 570 Deluxe contains many of Model 580 features except the cathode modulator and beat frequency oscillator. cathode S.I.C. plan \$4.00 down and 8 payments of \$3.90

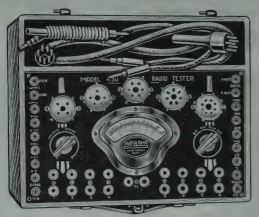
570 Deluxe contains many

DEDUCT 2% FOR CASH WITH ORDER

of

SUPREME NEW NSTRUMENTS

MODEL 450 STANDARD SET TESTER



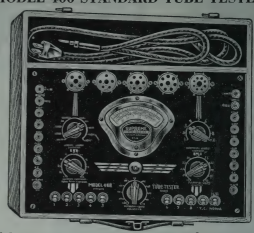
Model 450.

Net price.....

An up-to-date test instrument with all popular ranges for average radio service. Simple and accurate, 28 ranges are included. A.C.-D.C. volts, D.C. mils, on scale reading 0/7/35/140/350/700/1,400 and ohms to 400,000 in three ranges with provisions for using external battery to read 4 megs. Complete free reference point system provided.

SIC-Easy payment price, \$4.00 cash and nine monthly payments of \$3.82.

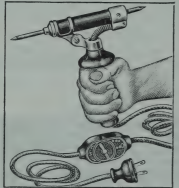
MODEL 400 STANDARD TUBE TESTER



Model 400.

Net price. A high quality tube tester so reasonably priced as to be in the range of every service man's means. Incorporates all standard tube tester functions such as leakage, quality, separate diodes etc., in addition to D.C. volts and mils. 0/7/35/140/350/700, 1,400 and ohms 0/4,000/40,000/400,000 with self contained bat teries. SIC—Easy payment price, \$4.50 cash and ten monthly payments of \$3.83.

MODEL 525 SOLDERING TOOL



The greatest individual contribution to the art of soldering in many years. Un-excelled for radio, telephone and general

excelled for radio, telephone and general soldering.

Three definite, different core heats controlled by cord switch, together with adjustable soldering rod provide a great number of possible tip temperatures.

Non-scaling copper soldering rod may be extended 6 inches maximum from heating body to reach locations totally inaccessible with straight soldering tools. Either end of soldering rod may be used by simply turning tool over in the hand, thus allowing two different types of points for instant use.

Soldering rod easily removable for pointing and shaping.

Soldering rods obtainable in a variety of shapes.

MODEL 490 STANDARD MULTIMETER



Model 490.

\$22,95 Net price.....

Here is just the unit thousands of radio servicemen, amateurs and general ex-This new Supreme Model 490 Standard has the same meter circuit and ranges as the Model 450 set tester but does not include the set testing the Supreme 5-inch fan movement. Incorporates 28 ranges: 0/7/ 35/140/350/700/1,400 D.C. volts, 0/7/35/ 140/350/700/1,400 A.C. volts, 0/7/35/140/ 350/700/1,400 D.C. mils., 0/4,000/40,000/ 400,000 ohms with provision for external forty-five volt battery to 4 megohms, and 0/7/35/140/350/700/1,400 A.C. volts output ranges.

S.I.C. easy payment price, \$4.00 cash and

MODEL 510 METER KIT



The new Quadrimeter included in this kit employs a bi-indicating needle and a 1-mil, movement having a sensitivity of 1,000 ohms per volt. Dual viewing windows which can be illuminated by dial lights. The meter measures 54x74 inches and has a dustproof bakelite cover which is removable. In combination with the parts kit, twenty-seven ranges are available, 0/7/35/140/350/700/1,400 volts A.C., 0/7/35/140/350/700/1,400 volts D.C., 0/7/35/140/350/700/1.400 milliamperes D.C., 0/2,000/20,000/200,000 ohms and six output ranges of 0/7/35/140/350/ 700/1,400 volts A.C. The parts kit includes one Supreme Bi-Indicating Needle Quadrimeter, one meter adjustment resistor, 15 resistors with 6 attached matching capacitors, 1 0-3,600 ohm potentiometer, one A.C. rectifier and all necessary switches.

Model 510. \$17.95 Net price.....

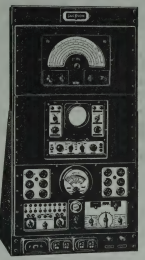
five monthly payments of \$4.25. DEDUCT 2% FOR CASH WITH ORDER

Mew INSTRUMENTS RADIO

MODEL 500 COMPLETE "SERVICE LAB"

DISPLAY VALUE

The Jackson "Service-Lab" is the most impressive and elaborate equipment installation ever offered to the servicing profession. This "Display Value" impresses the customer with the importance and necessity of precision workmanship. The "Display Value" offered by the Model 500 "Service-Lab" will be used advantageously this year by many service shops to increase the price charged per job.



Standard Relay Rack Style, 20 ins. wide—38 ins. high.

RELAY RACK CONSTRUCTION

The most modern equipment installation available at any price. Complete in every respect, including:

- Cathode Ray Oscillograph
- R.F.—A.F. Test Oscillator
- Frequency Modulated Oscillator
- "Dynamic Output" Tube Tester
- Complete Circuit Tester
- Full Range Universal Test Meter The "Service-Lab" is designed to help you increase your profits. With the Type 500 you can speed up your work, do a more accurate job and receive a much better

This complete laboratory consists of the following Jackson test equipment described on these pages: Model 520 cathode ray oscillograph, Model 540 frequency modulated R.F.—A.F. oscillator, Model 585 dynamic analyzer; all mounted in sturdy relay rack. Can be purchased on easy payment plan as follows: \$49.50 down and \$26.00 per month for 6 months, or \$49.50 down and \$16.00 per month for 10 months. Other terms can be arranged if necessary. Let us know your requirements. See outline of time payments on second page.

Model 500—Complete "Service-Lab" (Net to Dealer)\$199.50

CATHODE RAY OSCILLOGRAPH



MODEL 520

All controls on front of panel and grouped so as to separate the three distinct functions of these controls. Maximum input sensitivity of both sets of plates is .75 volts R.M.S. per inch of deflection. Saw-tooth oscillator range 10 to 20,000 cycles allowing ready inspection of frequencies up to 100,000 cycles. Attractively finished in black Morocco with control plates etched in black on white metal background.

Dimensions: 10 1/4 x 9 1/4 x 18 1/4. Shipping weight, 35 lbs. Complete with all tubes, ready to operate.

Price (Net to Dealer) .. \$79.50

FREQUENCY MODULATED TEST OSCILLATOR MODEL 540

Self-contained frequency modulator is electronic type.

NO MOTOR OR ROTATING PARTS ARE EMPLOYED



The Model 540 is basically a high grade test signal generator, but in addition contains a built-in "Frequency Modulator." Frequency sweep is provided with constant band width at all frequencies. SPECIFICATIONS

FREQUENCY RANGE—100 kilocycles to 70 megacycles—all direct reading. LARGE GLASS-EN-CLOSED SCALE—total effective scale length is 72 ins. Knife-edged pointer is attached directly to condenser shaft. Condenser drive is slow-motion planetary type.

SIGNAL OUTPUT—Either audio modulated or frequency modulated. Maximum signal is sufficient for any receiver. Two circuit attenuator provides variable ratio and also vernier control.

SHIELDING—Case is one-piece cast aluminum. Important circuits are isolated by excellent mechanical construction. All control shafts are at ground potential.

FREQUENCY MODULATION—The electronic sweep method is vastly superior to other methods now in use. No motor or rotating parts is required, therefore the sweep circuit remains in permanent adjustment and does not become inaccurate due to friction, wear, or dislocation. Furthermore, the electronic sweep provides a uni-directional frequency trace on the oscillograph screen. No reverse sweep appears and thus the confusion of double trace is eliminated. For securing visual resonance curves in connection with a standard oscillograph. The frequency modulation accomplished in the Model 540 (electronic method) produces a single image curve on the Cathode Ray screen. The band width of this image is automatically maintained at 30 Kc. regardless of the frequency delivered by the oscillator.

Operates from 110-volt 60 cycle A.C. line supply. Dimensions— $11\frac{1}{2}x8\frac{1}{4}x4\frac{8}{4}$ ins. Shipping weight, 19 lbs.

PRICE—Complete with all metal tubes and accessories (net to dealer)......\$56.25

New RADIO TEST INSTRUMENTS



MODEL 580 DYNAMIC ANALYZER SPECIFICATIONS:

TUBE TESTER—Tests over 200 types of tubes including all metal and metal-glass types. The test method is the well known Jackson "Dynamic Output" test. Tests each diode plate separately—also both sections of dual class B tubes and both plates of all rectifiers. Special tests for Pentagrid converter types.

METER RANGES—D. C. Volts—0-7.5/75/150/300/750/1500. D. C. Milliamperes—0-7.5/75/150. A. C. Volts—0-15/150/1500. Ohms—0-100/100,000/i meg/10 meg. Microfarads—.001 to .15/.01—1.5/1.-15. Decibels——10 to +13. All ranges are direct reading and any desired range can be instantly selected by the "Meter Selector" switch.

CONSTRUCTION—Main panel is one piece cast aluminum 19 inches long, 10½ inches wide. Control panels are etched metal having a white background and black characters. Case is genuine oak, measuring 19¾ inches by 13¼ inches by 6 inches. Shipping wt., 23 lbs. PRICE-Model 580 (less 8-wire cord and plug) (Net to dealer)......\$59.50

No. 908-CN 8 Wire Cable and Plug.....

JACKSON "DYNAMIC OUTPUT" TUBE TESTERS

MODEL 535 Features

Dynamic Output Test-the most perfect method devised for accurate determination of tube

condition.

2. Tests ALL tubes announced up to date. Provision for many more.

3. All readings direct on "Good—Bad" scale. No special marks for diodes, etc. Most simplified operation ever attained in a precision instrument.

4. Sensitive neon test for all shorts or possible leakage between elements.

5. Deluxe Multi-Meter ranges for volts, M.A., ohms, megohms. Also condenser test incorporated.

6. True "Unit Construction"—Socket plates removable and control panel removable. Protects instrument against obsolescence, should changes ever begome necessary.

MAKES A COMPLETE, ACCURATE test on EVERY tune. Tests over 200 different types, including the new metal and metal-glass octal base tubes. Tests each diode plate separately, also both sections of Dual Class B tubes and both plates of all rectifiers. Special tests for Pentagrid Converter types.

Model 535—C Counter style. Net price......\$43.50





TEST SIGNAL GENERATOR (A. C. Operated)

The specifications for this oscillator are the same as the Model 540 except that the electronic sweep circuit is not included. An instruction book is furnished which contains a list of the I. F. frequencies in use by over 2,000 radio receivers. Shipping weight, 17 lbs. Complete with tubes.

Model 441A-110 volt, 60 cycles. Net price......\$32.80



BATTERY OPERATED TYPE (MODEL 441-B)

NET PRICE (Complete with tubes and instructions) ... \$31.00

Model No. 412.

D. C. MULTI-METER

- D. C. VOLTS—0-5/0-50/0-500/0-1000. 1,000 ohms per volt. OHMS—Two scales—½ ohm to 500 ohms; 200 ohms to 500,-

000 ohms.

• MILLIAMPERES—0-1 MA.

• SPECIAL LOW RESISTANCE RANGE—Direct reading.
METER—Sensitive D'Arsonval type in standard 2%-in. Bakelite case. Knife edged pointer and two colored scale. Equipped with zero corrector.

PANEL ASSEMBLY—Bakelite panel attractively lettered. Phone jacks for standard test prods. Adjustable ohms zero control provides for compensating battery voltage. CASE—Sturdy, welded steel, 5x3x2 ins., finished in baked morocco enamel.

BATTERY is self-contained within the instrument and is easily replaceable.

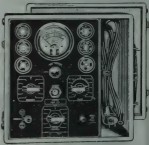
CONSTRUCTION is of exceptional quality throughout. Insulated for 1500 volts. All ranges designed to withstand 50% overloads without damage.

Supplied complete with battery. Shipping wt., 3 lbs.

MODEL NO. 412—Dealer's Net Price, only...... ...\$9.85

DEDUCT 2% FOR CASH WITH ORDER

MODEL 427-A



SPECIFICATIONS:

DIRECT READING METER with colored dial. Meter is 3½ in. TESTS ALL TUBES, INCLUDING METAL TYPES. NEON SHORTS TEST

"DYNAMIC OUTPUT" TEST makes complete tests on all multi-element tubes such as diodes, etc.

etc.
HIGH QUALITY CONSTRUCTION. Solid oak case, Bakelite panel tapped primary line voltage control, rugged sockets, designed to accommodate future types of tubes.

MAY BE USED FOR OTHER TESTS by the addition of a simple attachment. Measures D.C. volts, 0-50/500. D.C. MA, 0-50. Ohms 0-500,000. Also condenser test for shorts, opens and leakage. Attachment costs only \$3.75 (Catalog No. 428). Dimensions 11x11x5 ins. Weight, 9 lbs.

Model 427-A-Tube Tester-Net

RANGER-EXAMINER FREE POINT TESTER AND MULTIMETER



Model 640-740



PRECISION BUILT

A complete line of Radio Test Instruments. Brings to the serviceman everything required in portable instruments. Precision built. Extremely durable and compact. Laboratory accuracy.

TRIPLETT METERS USED THRUOUT

RANGER-EXAMINER SIGNAL GENERATOR AND MULTIMETER



Model 540-740

Model 640-740 Combination Volt-Ohm-Milliammeter and Free Point Tester is adaptable for every purpose in voltage, current or resistance testing, by the free point direct contact and the plug-in methods.

Volt-Ohm-Milliammeter unit has a Triplett precision instrument. Scale readings: 10-50-250-500-1,000 A.C. and D.C. volts at 1,000 ohms per volt; (D.C. Accuracy 2%, A.C. 5%) 1-10-50-250 M. A.; 0-300 Low Ohms; High Ohms to 250,000 at 1.5 volts. Rheostat adjustment will take care of 15 volts for ohms readings up to 2.5 magohms. Batterles may be added, permitting readings in 250,000 ohms steps. Low ohms reads to ½ ohms,—the 25 ohms portion being in center of the scale. The backup method used is without appreciable contact or other errors. The current draw is only 1 Mandling.

Model 640 Free Point Tester has five sockets for handling any type glass, metal-glass or metal tube. Panel includes eight automatic switch type and ten single action jacks.

Case is same as model described opposite.

Model 540-740 has two instruments—Direct Reading All-Wave Signal Generator and Volt-Ohm-Milliammeter. With the 740 Volt-Ohm-Milliammeter the serviceman can locate most of the troubles common to radio receivers. Has Triplett precision instrument. This unit is the same as Model 740 described

Instrument. This unit is the same as house 140 described opposite.

The 540 Direct Reading Signal Generator has Plug-In type coils. Five frequency bands from 110 to 20,000 Kc., all fundamentals. Each coil is individually calibrated by an exclusive method of peaking with trimmer condensers built as an integral part of the coil. Guaranteed accuracy is 1% for broadcast and intermediate bands and within 3% for short wave bands.

Model 540 is completely shielded for static and magnetic fields. Attenuation and stability are outstanding features. Strong signals, both modulated and unmodulated, are furnished. The sturdy case is metal with built-in compartments, having snap-on covers, for accessories. Has strap handle. Case finish is electro black baked enamel. Panels are silver and black. Size of case is 11-71/547/x44% ins. All batteries and two type 30 tubes are included with necessary accessories.

Model 540-740. Net price.....\$36.00

PRECISION QUALITY AT NEW LOW PRICES

RANGER-EXAMINER D.C. POCKET VOLT-OHM-MILLIAMMETER



Model 735



PRECISION BUILT ALL-WAVE SIGNAL GENERATORS

Feature Plug-In trimmer peaked coils.

Direct Reading-long scales. All fundamentals. Accuracy 1% broadcast band.

Accuracy 3% short wave bands.

Precision built. Perfected attenuation. Highest Quality. Lowest Prices.

RANGER-EXAMINER DIRECT READING SIGNAL GENERATOR



Model 557

Model 735 is a pocket size D.C. Volt-Ohm-Milliammeter with selector switch, black molded case with all corners nicely rounded and ranges comparable to those of larger multimeters. Can be carried easily in the coat pocket. Provides measurements for every requirement of the serviceman on home calls and is suitable for extra utility use in the shop and laboratory. Ranges are 15-150-750 volts; 1,5-15-150 M.A.; ½-1,000 low ohms; 0-100,000 high ohms at 1.5 volts. External batteries may be used for higher resistance measurements. Has Triplett D'Arsonval type precision instrument with readings accurate within two per cent, Selector switch for all ranges and individual zero adjustment for resistance measurements. Sturdy black molded case, 3-1/16x5%x2% ins. high. Attrac-

ments. Sturdy black molded case, 3-1/16x5 % x2 ½ ins. high. Attractive silver and black panel. Battery and test leads with alligator clips are included. Approximate shipping weight, 3 pounds. 4 ounces.

Model 735. Net price

Individually calibrated Plug-In Type coils, setting a new standard of obtaining laboratory accuracy at low cost, are used with Model 557 Ranger-Examiner All-Wave Direct Reading Signal Generator. See description above for Model 540 oscillator.

Supplied in attractive black leatherette case. Silver and black panel. When closed case measures 12x6 1/2 x5 3/4 ins. Approximate shipping weight, 12 pounds.

Model 557. Net price\$18.00

Model 554-A-Same as Model 557 but not Direct Reading. Calibrated graphs included for accuracies under 1% on any band. Model 554-A. Net price\$14.40



Direct Reading Tube Tester

- 1. Checks glass, metal and glassmetal tubes.
- Applies proper load values to tube being checked.
- Tests for slightest leakages and all shorts.
- But four simple operations required.
- Uses Triplett Model 221 meter with GOOD-BAD scale.



Readrite

Equipped With Triplett Meter

- 6. Meter especially protected against damage.
- Unique shadow type A.C. meter for line volts ad-Unique shadow justment.
- 8. Has double grid cap for metal and glass-metal tubes.
- Sloping, all metal, silver and black panel.
- Attractive quartered oak case with handle.

Greatest Tube Tester Value Ever Offered

Model 430 is designed to check all tubes speedily and accurately. Results noted on Direct Reading GOOD-BAD meter scale will convince the most skeptical buyer. This latest 1937 model applies the proper load to tubes under test. Be prepared for modern tube testing with this rugged and reliable tester. An up-to-the-minute 1937 tube tester. Five flush mounted sockets provide for the various tubes without the use of adapters. The lamp used to illuminate the special shadow type A.C. line voltage adjuster meter also indicates when tester remains connected to the power supply. The tester circuit is designed to indicate all inter element shorts and leakages. supply. leakages.

A complete tester with attractive oak case and sloping silver and black metal panel. Must be seen and used before true appreciation can be had. Removable cover makes tester equally satisfactory for either counter or portable use. Up-to-date tube charts furnished to all registered users.

Model 431, same as Model 430, but with Readrite meter having GOOD-BAD Direct Reading Scale.

MODEL 430

MODEL 431

\$14.40

POINT-TO-POINT TESTERS



Model 720A is designed for speedy, efficient servicing on all radios including metal tube sets. Used to measure resistances, conto measure resistances, continuity, capacity and voltages and tubes. Has 8 wire cable which plugs into set sockets. Includes two meters—D.C. having scales—15-150-300-600 volts; 15-150 M.A. A.C. meter reads—0-10-25-150-750 volts. Complete with instructions, charts and accessories.

No. R720A\$15.00

No. R730A—Same as No. R720A but with Triplett Model 223 D.C. voltmeter having 1,000 ohms per volt and scale reading 15-150-300-600 volts.....\$18.60

SET TESTER

Model 710A—popular three-meter set tester is used to check all parts of radio tube circuits by plugging directly into receiving set socket on all sets including 8 octal metal tube models. D.C. voltmeter reads 0-20-60-300-600; D.C. milliameter reads 0-16-150; A.C. voltmeter reads 0-10-140-700. Selector switch connects all D.C. circuits to D.C. voltmeter. Panel Jacks provide individual range connections for the three meters. Black and silver panel in black leatherette case—size 10 % x8 ½ x4 inches, plete with instructions, resistance and capacity necessary accessories.

Comes comnecessary accessories.

No. R710A

WESTON MODEL 770 Portable or Counter TUBECHECKER

TUBELHEURER

Tests all types of present day receiving tubes. Housed in a beautiful cream and black crackle finished, aluminum case. Visual line voltage check. Will test 6P7 tube without adapters. The Model 770 will take care of all new tubes now announced regardless of filament pin position. A Neon bulb indicates shorts quickly. Instruction cards tell how to use tester for condenser leakage tests. Size 11 1/2 x9 1/4 x6 inches. Weight bls. No. 770C. \$39.75

No. 770C—Carrying case.....



WESTON MODEL 698 SELECTIVE SET SERVICER



78

MODEL 666 SOCKET SELECTORS

NEW WESTON MODEL 772

analyzer with a meter sensitivity of 20,000 ohms per volt. Literature on request. \$46.50

WESTON MODEL 771 CHECKMASTER

The CHECKMASTER combines the best features of a modern tube checker with many analyzer characteristics. And its price places it within reach of servicemen who want quality equipment.

It is completely self-contained. It checks all tubes—measures circuit voltages—spots condenser leakage—and makes resistance analysis. No need to haul your complete test equipment . . . leave it in the shop where your partner can carry on with other work. Take the CHECKMASTER . . . quickly locate the

Model 771—With carrying case......\$45.00

MODEL 1502 NEW "POWER OUTPUT" TUBE TESTER WITH NEON SHORT TEST





TESTING EQUIPMENT

The Standard of Comparison Recommended as Standard Service Equipment by Leading Radio Set Manufacturers and Outstanding **Engineers**

MODEL 1503 NEW "POWER OUTPUT" ALL-PURPOSE TUBE TESTER WITH NEON SHORT TEST



"1937's BEST TUBE SALESMAN" The Most Accurate Tester Made

- Tests all tubes, metal or glass.
 Power output method.
 Hot tube neon short test.
 Correct voltage to tube elements.
 A.C. rectifier tests.
 Separate diode tests.

Furnished in very attractive heavy wood case with sloping panels for portable or counter use. 15%x11%x

MODEL 1502.

7½ ins.

S36.67 NET PRICE.....

Shipping wt. 26 lbs.

"ACKNOWLEDGED AS THE INDUSTRY'S FINEST" The Lowest Priced All-Purpose Tester

- Combines features of Model 1502.
 Electrolytic and paper Ohmeter (1,000-10,0

ondenser tests.

D.C. voltmeter (10-50-250-500-1,000 volts).

D.C. voltmeter (10-50-1,000 volts).

A.C. volts (10-50-250-500-1,000) and decibels down 10, up 15.

Furnished in very attractive heavy wood case with sloping panels for portable or counter use. 15 % x11 % x7 % in.

MODEL 1503.

NET PRICE.....

Shipping wt. 26 lbs.

MODEL 1310 EMISSION TYPE

AN IMPROVED EMISSION TYPE TESTER Equal to any emission type tester on the market.

- Tests all metal, "MG," "G" glass tubes.
- Direct reading, GOOD or BAD.
- Direct reading short tests.
- Separate diode tests.



Shipping wt, 18 lbs.

DIRECT READING TUBE TESTER

Furnished in a beautiful modern wood case with sloping panel, and metal tube reading charts. Case measures 11x81/2x8 inches with removable cover for either portable or counter use.

MODEL 1310. NET PRICE.....

NOW! TRIPLETT DIRECT READING CONDENSER TESTER





NET PRICE **\$24.83**

Tests condenser for break down.
Break down voltages available to 1,000 volts.
A.C. or D.C.
Accuracy maintained by shadow type indicator.
Meter protected by series resistors.

- Paper or electrolytic condenser, worth shown on "good-bad" scale.
 Reads capacity directly on meter.
 Tests for intermittent shorts or opens.
 Indicates high resistance.
- Indicates high resistance
- leakages.
- Sturdy metal case, finished in black wrinkle, measuring 7%x6%x4% ins. All test leads and clips included. Shipping weight, 10 lbs.

NEW! TRIPLETT "SELF-CALIBRATING" VACUUM TUBE VOLTMETER



NET PRICE \$33.34

- Bridge type circumakes accuracy income pendent of tube life.
- Low signal and voltages read w current drain. without
- Exact voltage read on linear meter scale.
- Sensitive galvanometer for bridge balance.
- circuit acy inde-pe life. and A C. and A C. bias voltages and many others.
 - Measures signal gain per stage.
 - Measures dielectric leak-
 - ages to several thousand megohms.

 A.C. and D.C. voltage ranges 2.5, 10, 50 volts.
- Same physical size and general appearance as Model 1240. Panels silver and black. Shipping weight, 13 lbs.

NEW
NO. 1200A MASTER
UNIVERSAL
A.C.—D.C.
VOLT-OHM-MILLIAMMETER
with the
ANGLE-TILT METERS



A precision instrument having more features than any other at near its price.

- ★ Exclusive Triplett tilting instrument.
- Newly developed shunts limit switch contact current to less than 1 mla.
- Separate A.C. and D.C. movements (no rectifier).
- ◆ Accuracy guaranteed within 2% A.C. or D.C.
- Individual zero adjustments for each ohmeter scale.
 All D.C. volts readings at 1000
- ★ All D.C. volts readings at 1000 ohms per volt.
 ★ Self contained batteries (included
- in price)

 ✦ Most rugged meter movements

made.

 Model 1200A—Net price
 \$21.67

 Model 1200B—Rectifier type ohms per volt
 (1000 26.67)

NEW
NO. 1232 MASTER
FREQUENCY STABILIZED,
ALL-WAVE, CONTINUOUSLY
VARIABLE SIGNAL
GENERATOR



Buy Today for Tomorrow KEEP UP TO DATE with



MASTER TEST UNITS The Modern Line of Test Equipment

MASTER UNIT COMPLETE SERVICE LABORATORY



Model 1206 Master Unit Test Set is a complete Portable Laboratory for the radio servicing engineer. It includes all units required by the professional serviceman, doing the most expert work. It contains four Master Units in 1204 Portable Case.

Models 1200 Volt-Ohm-Milliammeter. 1210-A Tube Tester.

1220-A Free Point Tester.
1232 Direct-Reading All-Wave Signal Generator.

Model 1207—Net price......\$82.67

Illustrating
ANGLE TILT
FEATURE
OF TRIPLETT
1200 UNIT

and performance in-



NEW
NO. 1210A MASTER
METAL AND GLASS
TUBES
TUBE TESTER
Large

Direct-Reading Meter



Handy portable instrument with English reading scale. Check these features:

- → Tests all types of tubes, metal and glass.
- ♦ Actual load conditions during test.
- ♦ Colored "Good-bad" scale.
- → Large size D.C. meter.
- + Short tests and cathode leakage test.
- → Separate diode and rectifier test.

Model 1210A—Net price......\$20.00

NEW
NO. 1220A MASTER
FREE-POINT
ANALYZER
For Use with
NO. 1200 MASTER UNIT



♦ Large 12 inch direct reading dial.

struction assuring accuracy

- +6 individually calibrated and shielded coils.
- + Fundamental output for all frequencies.
- ♦ Perfect attenuation with low loss switching.
- ♦ 400 cycle audio note from panel jacks.
- ♦ Operates from 110 Volt 60 Cycle supply.

Designed for the hardest use and service. Rugged con-

MASTER UNIT PORTABLE CASES

Strongly made with black grained leatherette covering. Individual compartments are lined with soft, green felt.
No. 1201—Single Unit



DEDUCT 2% FOR CASH WITH ORDER

definitely.

NEW MODELS -Dependable-

MODEL 1125 UNIVERSAL VOLT-OHM-MILLIAMETER

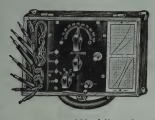


Has 16 different scale readings, all A.C.-D.C. volts at 1,000 ohms per volt

- ♦ 0-15, 150, 750 volts A.C. or D.C.
- ♦ 0-1.5, 15, 150 mills D.C. ♦ 0-15, 150 mills A.C.
- 0-1500, 1.5, 3 megohms.

In attractive oak case, batteries included. Model 1125. Net price.......\$20.00

MODEL 1151 ALL-WAVE **OSCILLATOR**



Frequency range 110 kilocycles to 18 megacycles. Completely shielded. Output either modulated or unmodulated. Tubes and batteries included.

Model 1151.

Net price.....

No. 1180-Combines Models 1125 and 1151 in a 1181A case.

Model 1180.

SENSATIONAL VALUE **OUALITY TESTING EQUIPMENT**

TRIPLETT NO. 1181A **COMPLETE TESTING** LABORATORY



Free point tests. A.C.-D.C. volts, ohms, milliammeter. All-wave oscillator. Output meter. Tests all tubes.

No. 1181A is the most complete of the 1100 series Triplett Testers. Combines the following instruments described below into one unit: No. 1151 All-Wave Oscillator; No. 1125 Universal Volt, Ohm, Milliammeter, and No. 1166A Free-Point Auxiliary Set Tester. Read specifications of these instruments. In the No. 1181A they are all combined into unit-cased in a sturdy oak carrying case 16 1/2 x 7 1/2 x 4% inches.

MORE FEATURES -Accurate-

MODEL 666

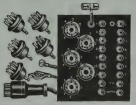
Pocket Size Universal

Volt, Ohm, Milliammeter



- ◆ D.C. range 10-50-250-500-1,000 volts at 1,000 ohms per volt.
- ◆ D.C. mills 1-10-50-250.
- A.C. range 10-50-250-500-1,000 volts at 1,000 ohms per volt.
- Ohms ½ to 300 to 250,000.
- Provision for higher ranges by use of external batteries.
- Separate zero adjusters.

MODEL 1166A FREE-POINT SET-TESTER



c o n nec-tions to each of each of the vari-ous tube e lements, through

Simplified chart supplied for each type of tube. Also, five plug adapters. Furnished in same case as Model 1125.

No. 1166A—Less case......\$10.00 No. 1167A—Combines Models 1125 and 1166A in 1181A case.

Model 1167A.

NEW NO. 1260 MASTER AUDIO **OSCILLATOR**

Generates Pure Sine Wave without Distortion or Harmonics

Model 1260



Shipping weight, 15 lbs.

> NET PRICE \$28.34

- 100-250-500-1,000-2,000-3,000-4,000-5,000-

Frequency range 100-250-500-1,000-2 7,500-10,000 cycles. Variable impedance matching. Accurate attenuation. Operates on 110 volts 60 cycle supply. Tubes and test leads furnished. Suitable for testing range of deafness.

NEW NO. 521 VOLT-OHM-MILLIAMETER FOUNDATION INSTRUMENT

Model 521

5-inch Meter



NET PRICE

81

Ideal for Test Bench or Portable Use SHUNTS, RESISTORS AND ACCESSORIES

, , , , , , , , , , , , , , , , , , , ,	
	Net Price
No. 10-Mounted wire wound resistors, 10-50-250-500 vol	ts \$5.83
The 14 Mount of abunt 10 50 950 million motors	3.33
No. 11-Mounted shunts, 10-50-250 milliammeters	
No. 12—Current limiting resistor for 100,000 ohms	
No. 13—Zero adjuster and knob for 100,000 ohms	67
No. 14—Unmounted resistor for 1,000 volts	
No. 15-Shunt, limiting resistor, zero adjuster and known	b
for 500 ohms (15 ohms at center of scale)	. 1.75
No. 16-A.C. adapter for output measurement	
No. 18-Double deck selector switch and knob	. 1.67
	. 1.00
Wiring diagram furnished with meter.	



Model 331—A.C. Model 341—R.F. Size: 3½ in. flush. Scale: 2¾ in. long.





Model 231—A.C. Model 241—R.F. Size: 2% in. flush. Scale: 1% in. long.

Accuracy 2%

TWIN INSTRUMENT D'Arsonval type with an extra light moving coil and reinforced strong parts. Special quality chrome steel magnets. Sapphire jewel bearings. White enameled dials. Well damped—can be "keyed." Bakelite cases. Fully guaranteed. The fastest selling line of meters on the market.

D. C. MILLIAMMETERS

D. C. M. A.	Part No. Model 321	Your Cost	Part No. Model 221	Your Cost	Part No. Model 421	Your Cost
0-1 0-1.5 0-3 0-5 0-10 0-15 0-25 0-75 0-100 0-150 0-250	321-1 321-1P5 321-3 321-5 321-15 321-15 321-15 321-20 321-75 321-1H 321-1H5 321-2H5	\$4.67 4.67 3.82 3.82 3.82 3.82 3.82 3.82 3.82 3.82	221-1 221-1P5 221-3 221-5 221-10 221-15 221-25 221-25 221-75 221-1H 221-1H5 221-2H5	\$3.82 3.82 3.82 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	421-1 421-5 421-10 421-25 421-50 421-1H 421-1H5 421-2H5	\$6.67 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00
0-300 0-500 0-750 0-1000	321-3H 321-5H 321-7H5 321-1G	3.82 3.82 3.82 3.82	221-3H 221-5H 221-7H5 221-1G	3.00 3.00 3.00 3.00	421-3H 421-5H	5.00 5.00

D. C. MICROAMMETERS

0-200	1	321-A2H	\$8.00	221-A2H	\$7.00	421-A2H	9.33
0-500		321-A5H	6.17	221-A5H	5.17	421-A5H	7.17

Model 221 is a flush bakelite case instrument with a flange. Model 223 is a 2-5/16-inch clamp-on type and can be had at same price as Model 221.

D. C. VOLTMETERS 125 Ohms Per Volt

D. C. Volts	Part No. Model 321	Your Cost	Part No. Model 221	Your Cost	Part No. Model 421	Your Cost
0-5 0-10 0-25 0-50 0-100	321V5 321V10 321V25 321V50 321V1H	\$3.82 3.82 3.82 3.82 3.82	221V5 221V10 221V25 221V50 221V1H	\$3.00 3.00 3.00 3.00 3.00	421V5 421V10 421V50 421V1H	\$5.00 5.00 5.00 5.00
0-150 0-200 0-300	321V1H5 321V2H 321V3H	3.82 4.67 5.50	221V1H5 221V2H 221V3H	3.00 3.82 4.33	421V1H5 421V3H	5.00
0-500 0-750 0-1000 0-2000	321V5H 321V7H5 321V1G 321V2G	6.17 7.33 9.50 11.67	221V5H 221V7H5 221V1G 221V2G	5.17 6.17 8.50 10.67		*****

D. C. VOLTMETERS 1000 Ohms Per Volt

0-5	32125	\$5.50	221Z5	\$4.33	421Z5	56.50
0-10	321Z10	5.50	221Z10	4.33	421Z10	6.50
0-25	321Z25	5.50	221Z25 ·	4.33		
0-50	321250	5.50	221Z50	4.33	421Z50	6.50
0-100	321Z1H	5.83	221Z1H	5.17	421Z1H	6.50
0-300	321Z3H	6.67	221Z3H	5.83	421Z3H	7.67
0-500	321Z5H	7.33	221Z5H	6.67		
0-750	321Z7H5	9.17	221Z7H5	8.00	421Z7H5	10.67
0-1000	321Z1G	10.67	221Z1G	9.50	421Z1G	12.33
0-2000	321Z2G	16.50	221Z2G	15.33		

D. C. AMMETERS

D. C.	Part No.	Your	Part No.	Your	
Amps.	Model 321	Cost	Model 221	Cost	
0-3 0-5 0-10 0-25 5-0-5 10-0-10 20-0-20	321R3 321R5 321R10 321R25 321R55 321R101 321R202	\$3.82 3.82 3.82 3.82 3.82 3.82 3.82	221R3 221R5 221R10 221R25 221R55 221R101 221R202	\$3.00 3.00 1.00 3.00 3.00 3.00	



THE TRIPLETT OUTPUT METER

No. TOM-Four ranges: 0-2.5, 5, 10, 50 volts. Copper oxide rectifier type. Contains condenser for blocking D.C. component test leads with clips and break-in adapter furnished. tip jacks or binding posts....\$11.17

TRIPLETT-S METERS

When usestrength.						oad	cas	st	signa	
No. 321-S1	3-1/3	M.A.	sensitiv	ity	 	 			\$5.0	į
No. 221-S1	3-1/3	M.A.	sensitiv	ity	 	 			4.1	ì
No. 321-S5	5/10	00 M.A	A. sensi	tivity.	 	 			. 4.1	å
NT- 001 CE	E /1 A	00 35 /		A224					0 0	è

A. C. VOLTMETERS

A. C.	Part No.	Your	Part No.	Your	Part No.	Your
Volts	Model 331	Cost	Model 231	Cost	Model 431	Cost
0-3 0-5 0-10 0-15 0-25 0-50 0-150 0-300 0-15-150 0-150-750	331-3 331-5 331-10 331-15 331-25 331-50 331-1H 331-3H 331-3H 331-5H 331-155 331-155	\$3.82 3.82 3.82 3.82 3.82 3.82 4.67 5.50 7.33 6.17	231-3 231-5 231-10 231-15 231-25 231-50 231-1H5 231-1H5 231-3H 231-5H	\$3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.82 4.83 6.67	431-5 431-10 431-15 431-25 431-25 431-3H	\$5.00 5.00 5.00 5.00 5.00 5.00

THERMOCOUPLE AMMETERS

(High Frequency)

Accuracy 2%

Have external couples which will withstand 50% overload. Connected to meter with 2-ft. leads.

Range	Part No.	Your	Part No.	Your	Part No.	Your
R. F. Amps.	Model 241	Cost	Model 341	Cost	Model 441	Cost
0-1	241-1	\$9.67	341-1	\$10.67	441-1	\$14.00
0-1.5	241-15	9.67	341-15	10.67	441-15	14.00
0-2.5	241-25	9.67	341-25	10.67	441-25	14.00
0-5	241-5	9.67	341-5	10.67	441-5	14.00

VOLT-OHM-MILLIAMMETERS

These instruments are 0-1 D.C. Mil. Meters with 100 ohms internal resistance—with knife-edge pointers. Require 1.5 volts. No. 321A—Scale reads 30-300-600 volts, 30-300 mils., 100,000 ohms
No. 321B—Scale reads 10-50-250-500 volts and mils. and 100-000 ohms
No. 521C-(large 4½ in. meter). Scale reads 10-50-250-500 volts and mils. and 100,000 ohms
No. T30—Res. on bak. strip for 30-300-600 volts 4.92
No. T31—Shunts on bak, strip for 30-300 mils
No. T10—Res. on bak. strip for 10-50-250-500 volts 5.00
No. T11-Shunts on bak, strip for 10-50-250-500 mils 1.84
No. T12—Current limiting res. for 100,000 ohms

RESISTANCE INSTRUMENTS

	-			
	_			
t I		Ra	nge	- 1

Part		Range							
No.	Volts	Ohms	Cost						
T-315 T-3150 T-45 T-450	0-1.5 0-1.5 0-4.5 0-4.5	0-1,000 0-100,000 0-50,000 0-150,000	\$4.67 5.50 5.50 5.50						

	* **	2 ir	. Case	
3	Part	F	tange	Your
ı	No.	Volts	Ohms	Cost
,	TS-215	0 to 1.5	0-50,000	\$4.6
	to ma	Resistor for ke Voltm -300-600.	or 0-1M.A. eter	. \$5.83
-				

UNIVERSAL A.C.-D.C. METER Copper Oxide Type

D.C.-2% accuracy. A.C.-5% accuracy. A.C. scale in red. D. C. scale in black.

Reads 0-1500, 0-1.5 megs, in ohms; 0-15-150-750 volts A.C. or D.C. at 1,000 ohms per volt. D.C. mil. readings are 0-15-150 M.A. Use with double pole double throw switch.

No. TUM321—(0-,4 M.A.) with copper oxide unit and switch, complete...\$10.00 No. T1127—Kit consisting of mounted resistors and shunts for all above readings, selector switch, rheostat, Jacks, panels, bar knobs, batteries (22.5 and 1.5 volts). Complete, less meter.....\$13.33



METERS READRITE WESTON TRIPLETT HOYT



WESTON

We carry a complete stock of Weston Meters. We are listing only the most popular types. If you want any other Weston Meters, just write in. Our prices are as low as any distributor and we can get it to you quicker.

DC MILLIAMMETERS—MODEL 301

Ra 1	an	g	e								. 5	Price	Rang 100	ge		:	:						Price \$6.75
												6.75											
10								۰		۰		6.75	200			:	٠						6.75
30								٠	٠	۰		6.75	300			١.		٠					6.75
50				4								6.75	500			٠.			÷				6.75

THERMOCOUPLE AMMETERS

Weston Model 425

0 to 1, 0 to 1.5, 0 to 2, 0 to 3, 0 to 5, and 0

POWER LEVEL INDICATORS

Power Level Indicators are used to measure sound or noise levels in amplifiers for Public Address, Theaters, Broadcasting Station Equipment, etc. The Decibel Meter permits the operator to make instant adjustments to prevent sound blasting or distortion. Standard range furnished reads up 6 and down 10 decibels, zero decibel at 1.73 volts, 500 ohm lines, 6 milliwatts. Standard damping.



Decibel Meter

No. 321DB-Up 6 down 10 Decibel Meter. Price......\$12.00 No. 221DB-Up 6 down 10 Decibel Meter. Price...... 11.00

DECIBEL METER KITS

To increase range of Power Level Indicators. Readings advance in steps of 4 decibels with constant impedance of 5,000 ohms—up to 22 decibels. Above 22 decibels the impedance is approximately 1,300 ohms resistance per volt. Triplett Decibel Meter Kits are supplied for either constant or non-constant impedance. 500-ohm input line. Using a Decibel Meter Kit facilitates immediate adjustments and the elimination of distortion.

Model 150 Decibel Meter Kit—(Non-constant Impedance)—includes: Triplett Model 321 Decibel Meter, Selector Switch, 9 Wire-wound Multipliers on Molded Mounting Board, Hook-up Wire, Diagrams and Instructions,

Model 150 Decibel Meter Kit, complete. Price........\$20.00 Model 200 Decibel Meter Kit—Constant Impedance (includes—same parts as Model 150 Kit, except it has Model 321 Constant Impedance Meter).

Model 200 Kit Meter has four studs allowing movement to be shunted without altering impedance over 50 ohms.

Model 200 Decibel Meter Kit, complete. Price......\$21.85

TWIN INSTRUMENTS AND KIT



TWIN INSTRUMENTS AND KIT

The Twin can be furnished in any combination of A. C. or D. C. instruments. The No. 1200 meter has the following scale readings: D. C., 10, 50, 250, 500, 1,000 volts at 2,000 ohms per volt; 1, 10, 50, 250 mils; 1,500 ohms, 1.5 and 3 megohms. A. C., 10, 50, 250, 500, 1,000 volts. Simultaneous readings on both instruments when connected in same or separate circuits. Used to balance loads in 3-wire circuits, detect line fluctuations when load readings are taken, measure antenna and modulation current and similar applications.

and similar applications.	
No. 120—Twin Instrument	310.33
No. 1200—Kit, complete	
No. 121—Special Selector Switch	1.67
No. 122—Shunt Board for 1, 10, 50, 250 M. A. readings; 1,500 ohms, 1.5 and 3 megohms; also series resistor	
for 1,500-ohm range	2.33
No. 123—Resistor Board for 10, 50, 250, 500, 1,000 D. C. volts and 50, 250, 500, 1,000 A. C. volts and current	
limiting resistors for 1.5 and 3 megohms	4.83

eadrite

We Carry a Very Complete Stock of All Types of Readrite Meters



DC MILLIAMMETERS

No. 305—0 to 5...\$1.35 | No. 391—0 to 150.\$0.60 No. 311—0 to 10.. 1.20 No. 392—0 to 200. .60 No. 399—0 to 300. .60 No. 394—0 to 400. .60 No. 315—0 to 15.. .60 No. 325—0 to 25... .60 No. 395—0-20-100. 1.20 .60 No. 402—0-15-150. 1.20 No. 350—0 to 50... No. 390-0 to 100.



No. 65A-Flange to use with Readrite Meters\$0.09

All Readrite DC Meters can be had with zero adjustment for \$0.15 extra.

DC VOLTMETERS

Fron	n 0	to)	1	t	0				1											
0 to	50.								.\$0.60	0	to	300					٠		. :	\$1.95	5
n to	100								90	0	to	500			 ٠					2.70)
0 to	150	٠	•		٠		٠		1.05	0	to	750	•		 •	۰	۰	۰	•	3.30)

AC VOLTMETERS

0	to	6. 10		•	•	•	•	•	•	*	•	•	1	1. 1.	65 65 65	0 0	t t -1	0	6 7 -1	0 (5 (4 ().). 0		•						•	\$3.3 3.9 4.6 2.7	0 0
0	to	15											1	1.	65	0	-1	0	-1	4(0	٠	•			•	•	۰	•	2.7	0
0	to	15	0				٥,			•	•		2	2.	70	[0	-1	5	0	P	lu	lg	=i	n	1	y	p	е	٠	1.9	5

DC POCKET METERS

0 to 40 amps.	\$0.60	0 to 50 volts\$0.60
Comb. 0 to 50	volts and 0 to	40 amps

Readuite TUNING METERS







TM-108

TM-102

TM-103

Furnished in 0-5, 0-7, 0-10 and 0-15 M.A. Tuning Meters. Any style.....\$0.90 Escutcheons

HOYT HOT-WIRE AMMETERS

For R. F. measurements, 31/4 in. diameter over-all, fits in 21/2-inch hole. Bakelite case.

Has	zero a	.djustme	n	t.											
		Price.													
		Price													
No.	HM5.	Price						۰			è		. 3.5	5	



83

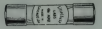
CONTINENTAL METER MODERN-IZER RESISTOR KIT AND SCALE



Ask us for the new complete Triplett Catalog

Meter Shunts, Fuses, Rectifiers

LITTELFUSES



Rating	Load	M.A.	Net
Amps.	M.A.	Movements	Price
1/100	10	Up to 0-1	\$0.12
1/32	25	0-1 to 0-10	.12
1/16	60	0-10 to 0-25	.12
1/8	100	0-25 to 0-75	.09
1/4	200	0-75 to 0-150	.09
3/8	300	0-150 to 0-250	.09
1/2	400	0-250 to 0-350	.09
3/4	600	0-350 to 0-500	.09
1	1000	0-500 to 0-750	.06
11/2	1500	0-750 to 0-1000	.06
2	2000	0-1000 to 0-1500	.06

LITTELFUSE MOUNTINGS



No. 1010 - For Littelfuses. 1 in. x .250 in. Each \$0.09

METER-BACK MOUNTING

No. 1059... \$0.09 For Littelfuses



RADIO-**GRYP** CONNEC-TOR

No. 1039—Permits fuse to hang directly in the "line." Pair \$0.06

See 3AG and 1AG fuses on page 38

PILOT LITE BRACKET



With jewelled indicator - red or green.

310R-Red 18c 310G-Green 18c

Red or jewelled indicator only9c

CLIP-ON PILOT LITE SOCKET

For standard radio pilot lites. Each......\$0.05



METER RECTIFIERS



Converts a DC milliammeter into an AC voltmeter. Fully guaranteed. Life is indefinite when its rating of 20 M.A. is not exceeded. Full instructions and circuits are sent with each unit.

No. CRS-M-Full wave....\$2.10 No. CRS-B—Half wave.... 2.10



DEPENDABLE SHUNTS-MULTIPLIERS

2% Accuracy

Resistance Value Price All values up to 75000 ohms. Each.....\$0.48 Values from 80000 ohms to 200000 ohms. Each..

Values from 225000 ohms to 500000 ohms. Each.. .99

Values from 600000 ohms to 1 meg. Each..... 1.35 Shunts for meters having resistance of 27-30 or 50 ohms (specify S27, S30 or S50). For 5, 10, 25, 50, 100, 250, 500, 1000 M.A. Each shunt......\$0.75



ELECTRAD PRECISION WIRE-WOUND RESISTORS

1% Accuracy Size 1x9/16 Inches. Rating—1½ Watts.

Type 6P

Resistan		Maximum	
in	Potential	Current in	Price
Ohms	in Volts	Milliamperes	3
1 :	1.2	1,225	\$0.51
5	2.7	548	.51
10	3.8	387	.51
25	6.1	245	.51
50	8.6	173	.51
100	12	122	.51
150	15	100	.51
200	17	86	.51
500	27	. 55	.51
1,000	38	38	.54
2,500	61	24	.54
4,500 5,000	82	18	.60
7,500	86	17	.60
10,000	106 122	14	.60
12,500	137	12 11	.60
15,000	150	11	.66
20,000	173	8.6	.66 .81
25,000	194	7.7	.81
30,000	212	7	.81
35,000	229	6.5	.81
40,000	245	6.1	.81
50,000	274	5.5	.81
60,000	300	5.5 5	.96
75,000	336	4.4	.96
100,000	387	3.8	1,10
125,000	433	3.4	1.25
150,000	475	3.1 2.9	1.40
175,000	510	2.9	1.40
200,000	548	2.7	1.40
225,000	580	2.5	1.55
250,000 300,000	610	2.4	1.55
400,000	670 750	2.2	1.70
500,000	750	2.2 1.5	1.80
750,000	750	1.0	2.05 2.70
1,000,000	750	.7	3.15
2,000,000	100	• • • • • • • • • • • • • • • • • • • •	0.10

FERRULE TERMINALS

Can be placed on ends of Electrad 6P resistors. Per pair....\$0.15

MUELLER ALLIGATOR CLIP



No. 85-Clip . No. 87—Insulator

SEMI-PRECISION



RANGE MULTIPLIER RESISTORS

Popular sizes of resistors for use as meter range multipliers, 1-watt, semi-precision. The * marks resistors which allow for the 50-ohm internal resistance of the meter. When used with 0.5 mill. meters, divide volt range by 2.

1,450 * 1.5				
2,950		Volts	Ohms	Volts
3.500 3.5 75.000 74.450 4.5 85.000 8.4.950 5.5 90.000 8.5 100.000 16.5,500 5.5 150.000 22.5 100.000 22.5 100.000 32.5 1000.000 32.5 100		* 1.5	50,000	50
3,500 3.5 75,000 7,455 85,000 8,4950 5 90,000 1,5000 5 100,000 1,5500 5.5 150,000 2,7,450 7.5 250,000 3,8,500 8.5 300,000 3,8,500 8.5 300,000 3,9,550 9 450,000 5,9,550 10 6,000 10 6,0	2,950	• 3	60,000	60
4,450	3,500	3.5	75,000	75
4,950	4,450	* 4.5	85,000	85
5,000 5 100,000 10 5,500 5.5 150,000 10 5,950 6 200,000 20 7,450 7.5 250,000 25 8,950 9 450,000 45 9,950 10 500,000 60 10,000 10 600,000 60 13,500 13.5 750,000 7 15,000 25 900,000 30 10,000 10 15 800,000 30 25,000 25 900,000 90 30,000 17,000,000 1,000,000 17	4,950	. * 5	90,000	90
5.500 5.5 150.000 125 5.950 8 8 200.000 26 7,450 8.5 300.000 36 8,500 8.5 300.000 36 9,950 9 460.000 56 10,000 10 600,000 76 13.500 12.5 756,000 76 15.000 25 900.000 90 30,000 25 90.000 1,000.000 1,7ype CPR—Semi-Precision, 1-watt siz	5,000	5	100,000	100
5,950	5,500	5.5		150
7,450				200
8,500 8.5 300,000 3 8,950 9 450,000 45 9,950 10 500,000 5 10,000 10 600,000 7 13,500 13.5 750,000 7 15,000 25 800,000 8 25,000 25 900,000 3 30,000 Type CPR—Semi-Precision, 1-watt siz	7,450	* 7.5		250
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8,500			300
9,950 *10 500,000 56 10,000 10 600,000 66 13,500 12,5 750,000 7 15,000 15 800,000 80 25,000 25 900,000 90 30,000 CPR—Semi-Precision, 1-watt siz	8,950	. * 9	450,000	450
10,000 10 600,000 67 13,500 13.5 750,000 76 15,000 15 800,000 80 25,000 25 900,000 30 1,000,000 1,00 Type CPR—Semi-Precision, 1-watt siz	9,950	*10		500
13,500 12.5 750,000 77 15,000 15 800,000 80 25,000 25 900,000 91 30,000 CPR—Semi-Precision, 1-watt siz	10,000			600
15,000				750
25,000 25 900,000 90 30,000 30 1,000,000 1,00 Type CPR—Semi-Precision, 1-watt siz				- 800
30,000 30 1,000,000 1,00 Type CPR—Semi-Precision, 1-watt siz				900
Type CPR-Semi-Precision, 1-watt siz	30,000			
			ecision 1-w	att size.
				\$0.18
	-	~~====		

ACORN PENTODE V. T. VOLTMETER KIT



Contains all materials required to build new Vacuum Tu be Voltmeter Kit using new Type 954 Acorn pentode tube. Can be assembled in one hour. The ideal meter for servicement, experimenters, etc. Small size (see probe above) permit tube itself to be placed at point of measurement, thus avoiding long leads and high input capacitances. Supplied complete down to last detail, except microammeter. Materials to assemble the flexible Acorn tube probe described above are also supplied. Complete instruction. Less tube and microammeter.

NEW! **GRAFOLINE** "A Radio Contact Lubricant"

Eliminates noise on controls and contacts.
Protects from dirt and

dust.
"It Cleans As It
Lubricates"

RAFOLING Net price......\$0.21 "For the Shop, Office and Home"



G-C FINE OIL

and Home"
This is a high quality fine oil that is specially suitable for radio work in lubricating dials, condensers, controls, etc. It also makes an excelent household oil, and can be used for electric motors, sewing machines, door hinges and a thousand other uses. 4-oz. can. Net price...\$0.18

NON-SLIP COMPOUND FOR RADIO DIALS

This compound is This compound is specially made for aiding in repair of slipping friction, and cable or cord driven dials. It is easy to use, as it comes in powder form and should be applied freely to slipping parts.

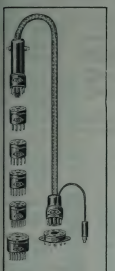
Net price.....\$0.18



84

TEST ADAPTERS—NEUTRALIZING TOOLS

NEW 9-WIRE OCTAL LOCKING TYPE ANALYZER PLUG



Complete Analyzer Plug, Cable, Cable Plug, Socket and Adapters

Twist locking analyzer plug with 5 ft. 9-wire cable and wired in dual grid stud. Cable fitted with 9prong finger grip type cable plug. An 8 octal socket is included for mounting on analyzer panel. Five associated adapters for testing both the new allmetal tubes and regular glass bulb tubes included. No. B498—Complete kit......\$6.00 No. B491—Locking type octal analyzer plug.

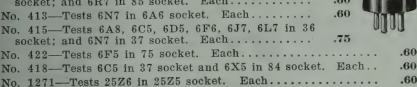
only Associate Adapters	
No. B492—8 to 4-prong associate locking adapter	\$0.60
No. B493—8 to 5-prong associate locking adapter	.60
No. B494—8 to 6-prong associate locking adapter	.60
No. B496—8 to 7-prong large associate locking adapter	.60
No. B495—8 to 7-prong small associate locking adapter	.60

INDIVIDUAL ADAPTERS FOR TESTING ALL METAL TUBES IN EXISTING TESTERS

FOR TESTING 6H6 IN 36 SOCKET

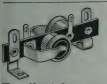
Octal top, 5-prong base. A specially designed resistance network supplies the diode plates with proper value of diode test voltage and current. A switch on the adapter provides for checking each section.

No. B486\$1.20 No. 411—Tests 5Z4, 5Y3, and 5W4 in 80 socket. Each No. 412—Tests 6C5 and 6D5 in 41 socket; 6L6, 6F6 in 42 socket; 25A6 in 43 socket; 6B6, 6Q7 in 75 socket; 6J7 in 77 socket; 6K7, 6A8, 6L7 in 78 socket; and 6R7 in 85 socket. Each...... .60 .60 No. 413—Tests 6N7 in 6A6 socket. Each..... No. 415—Tests 6A8, 6C5, 6D5, 6F6, 6J7, 6L7 in 36



SEXTET ADAPTER KIT

No. 414-Sextet Adapter Kit provides six adapters and grid clip adapter to test all present metal tubes in your regular tube tester. Each\$3.00



MALLORY GRID BIAS CELLS



Excellent for use in amplifiers, R.F circuits, A.V.C. circuits, etc. where a potential is required to eliminate grid current or where this potential is difficult to obtain.

The cell produces 1 volt (+ 10%) but must not be loaded with a resistor or electrolytic condenser or other current drawing load. Do not attempt to test the potential.

Bias ce	ell only.	Net									 ٠									٠					\$0	.18
			H	01	D	E	R	3	F(R	A.	B	C	7 F	0											
Single	cell ho	lder .	 								 ٠.	٠		٠			٠		٠	 		.1	Ve	t	\$.06
Holder	for 2 ce	ells	 																	 ٠						.12
Holder	for 3	cells.	 								 •					٠				٠	٠					.15
Holder	for 4 c	ells .	 	, ,												۰		٠		٠						.21

NEUTRALIZING TOOLS



4-in-1 Neutralizing Tool. Very durable\$0.45



Balancing and Neutralizing Majestics and other sets. Handy attachment No. 281......\$0.27 No. 119-M-For

Majestics \$0.12 119-C-For |||||

Crosleys..\$0.12 1 . (656

No. 996 - 4-in-1 Neutralizing Tool with metal ends.....\$0.80

"NINE LIVES" NEUTRALIZING WRENCH



DE LUXE ADJUSTABLE NEUTRALIZING TOOL

No metal parts. Screw driver slides into one end of handle. Other end is hex. broached. Made of hard rolled fibre. No. B236—Adjustable 7 to 10-in....\$0.36 No. B237—Adjustable 11 to 17-in.....\$48

MUELLER "SNAPPER" "TRIPLE THREAT" TEST CLIPS

Jaws are opened by press of thumb on the end. An extremely handy tool to the end. An extremely handy tool to have around.
No. M83R—Red—M83B. Each.....\$0.50



ALADDIN RESONATOR

Aladdin Radio Industries

OFF-SET SCREW DRIVERS

DEDUCT 2% FOR CASH WITH ORDER

85

TEST BENCH ACCESSORIES

INSULATED PLUG-IN PRONG



Solderless connection. Real contact. No. 131......\$0.07

INSULATED PLUG-IN PRONG JACK

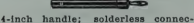
with shoulder washer and terminal lug. No. 136.....\$0.06



LONG TEST-PROD HANDLE

Solderless, insulated. Needle point. No. 145-5½ ins. long...... \$0.15

PLUG-IN PRONG TEST PROD



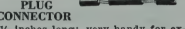
ion. 134 No.

PLUG-IN TEST PROD



21/2-inch handle; solderless connection. 135\$0.12 No.

INSULATED PLUG CONNECTOR





INSULATED TAPERED PLUG No. 133... ... \$0.08

INSULATED PLUG-TYPE ALLIGATOR CLIPS

Banana type plugs fit into end. No. 130.....**\$0.08**

INSULATED SOLDERLESS PHONE-TIP PLUGS

Fit all standard tip-jacks, etc.



Junior—1½ ins. long. No. 142. Each..... \$0.07 Senior—2½ ins. long. No. 141. Each..... Needle Point—1½ ins. long. No. 132. Each.....



INSULATED PHONE-TIP **JACK**

Has strong sure-grip. Head 7/16grip. Head inch wide.

No. 138—Each\$0.06

BANANA PLUG AND TIP TYPE **JACK**



Mounts in ¼ in, hole. Insulated. Takes both banana plugs and phone tips. No. 148.....\$0.09

All units listed above can be had in red, black, yellow, green or blue.

PLUG-IN PRONGS





PLUG-IN PRONG **JACKS**

For hanana style plug-in prongs. No. 125. Each..... ..35

PHONE PIN TIP JACKS

Mount in %-in. hole on panels up to %-in. thick.

MBUD NE LO No. Ten 137—Each for



SOLDERLESS PHONE TIPS JUNIOR

1% in. long. No. 9. Ea...\$0.03

SOLDERLESS PHONE TIPS

SENIOR 1% in. long. No. 10. Ea., \$0.04

EASY SOLDERING PHONE TIPS

Insert wire and drop solder in hole. Brass, nickel plated. 1 in. long. No. 20—10 for.....**\$0.10**



INSULATED BINDING **POST**

Takes banana plug in top and phone tip in side as illustrated. Non-removable top. Available in black, red, green, blue and yellow. No. 143—Each......\$0.09

DOUBLE GRID CLIP

For either glass or metal tubes. Bakelite encased and fitted with flexible lead. No. 487. Each......\$0.18





KENNEDY TOOL CHEST

Size 14x6x6 inchsize 14xbx inch-es. Cantilever a ction — tray opens when lid is raised. Sturd-ily built. No. C514....\$1.49

UNION TOOL CHEST

Sturdily built-removable tray. Size 16x 7x7 inches. No. U6116\$0.55

TEST KIT



Consists of test prods, plugs, jacks and interchange-able testing parts. All solderless, Per-fect connections at all times. Made up of red and black parts for polarity identification.

AH100-Value-plus

TEST LEADS



PHONO.

NEEDLE POINT With slim handles and flexible wire, Black and red kinkless wire, 54 inches long as

LONG POINT

No. Like No. 1379
except they
have long
pointed prods
instead of
phono. needle
points. 50-inch
kinkless red
and black wire. I379





HEAVY DUTY LABOR-ATORY

With extended phono

PENCIL TYPE TEST PRODS



With Interchangeable Tip Ends

6-inch handles ¼ inch diameter. 5 foot duty heavy flexible red and black leads. Come plete as illustrated. No. A500

\$0.80

BAKELITE TIE POINTS



Tinned lugs mounted securely on laminated bakelite strips. Ideal for mount-

ing parts, etc.
No. of No. of
No. Brackets Lugs Length 5% 11BT 21TBT B3TB B4TB

SOLDERING IRONS—ACCESSORIES—TORCHES

ESICO SOLDERING IRONS

The Best Low-priced Soldering Irons Ever Made



Junior-85 watts, tip 7/16-inch diameter, weight 9 oz., length 12¼ in. Quick heating and sturdy.

	E17J														
	E17JT-Extra tip														
140.	E17JE—Element	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	۰	•	01

Midget—65 watts, tip 7/16-inch, weight 7 oz., length 111/4 in. A nice iron for

	E16M													
	E16MT-Extra tip													
No.	E16ME—Element	۰	٠	۰	٠	۰	٠	٠	٠	٠	۰	۰	۰	75

NATIONAL SUPER-INDUSTRIAL "CORROSIVE-PROOF" SOLDERING IRON

"THE FINEST IRON MONEY CAN BUY"

O ARMORED TIP
O G. E. UNI-CORD
O MONEL METAL TIP
O STAINLESS STEEL
EXCLUSIVE "FREEZE-PROOF" TIP GUARANTEED TO SATISFY

-UNDERWRITERS APPROVED-

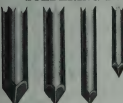


Super-Industrial irons furnish adequate heat for the most exacting of continuous production operations within their range. Because of the corrosion resisting qualities of the Stainless Steel and Monel metal, which is used in their construction, the same high efficiency that characterizes their initial use, is maintained throughout the life of these tools. Not Price

No.	4-65	watt,	5/8	in.	tip	 .\$3.35
No.	6-100	watt,	7/8	in.	tip	 . 4.00
	7150					
No.	8200	watt,	11/4	in.	tip	 . 5.35
						-

The No. 4 iron is ideal for radio production and other very light industrial operations. The No. 6 iron fits in nicely on telephone and switchboard work along with the general run of light industrial requirements. The Nos. 7 and 8 handle the average medium heavy and heavy requirements usually found in the Industrial Plant and Auto Radio Installation.

NATIONAL SUPER-INDUSTRIAL "CORROSIVE-PROOF" SOLDERING IRON TIPS



"T H E FIN-EST TIP MONEY CAN BUY" Tips fit most s t a n d a r d B r a n d s o f Sol d e r i n g I r o n s. Ab-solutely Elim-inates a l l "Froze" or inates a 1 1
"Froze" or
Stuck Tips

No.	Diame	EXTRA	TIPS		Net Price
4 6 7 8	5/16 3/8 1/2 5/8	in. in. in. in.	4 1/8 5 5 5	in. in. in. in.	\$0.80 .95 1.10 1.20

NATIONAL "REGULAR" SOLDERING IRON



Genuine chromel element. tion, ventilated handle. Mica insula-

110-volt; 55 watt. 2 extra tips....\$0.75

VASCO

The World's Highest Quality Soldering Irons



We have sold hundreds of the Vasco Irons and recommend them unreservedly as being the best money can buy. Each iron has the Vasco Radiator Bushing. You'll like the fine balance and appear-ance and you'll find they really do the

work and	stand up.	CIICJ		
No. V100-	- 70 watts, -120 watts, -150 watts,	3% in.	tip	4.50

ELEMENTS

No.	V 75EA-For	V 75\$2.0	0							
No.	V100EA-For	V100 3.1	0							
No.	V150EA—For	V150 3.3	U							

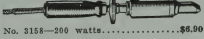
No.	V 75T-For	V 75					\$0.50
	V100T-For						
	V150T—For						
No.	V150TL-Fo	r V150, 9	s in	٠.	٠.		.65

"American Beauty"

The Best Soldering Iron for All-Around Usage That Has Ever Been Produced



Complete



ELEMENTS No. AB9273—For No. 3138......\$2.95 No. AB9275—For No. 3158....... 3.70

TIPS

No. AB3738—For No. 3138.........\$0.40 No. AB3758—For No. 3158................90

JACKSON SOLDER IRON



GM WARM IRON CONTROL

Saves money, time, trouble and tips, Will pay for itself in short while. You need one on your bench. A bargain.

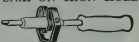
No. GM-11.....\$3.70



IRON OVEN

A device that should be on every service bench. Keeps your iron warm or brings it to full heat quick-No. I1966A...\$0.75

ICA SNAP-ON IRON HOLDER



Fits all sizes and makes of soldering irons. Can be left on constantly. Raises iron about 2 inches off from the work ench. To. 11956.....\$0.21

BUD RENEWAL TIPS



SIGNAL OB-2 PORTABLE ELECTRIC DRILL



ADJUSTABLE PANEL CUTTERS



Designed to cut large holes accurately and quickly. May be used in slow speed drill press or hand brace. May be used for cutting wood, bakelite, sheet metal, etc.

No. GH5—Jumbo size, heavy duty. Cuts holes 1 to 5½ inches, Square shank...\$1.85 holes 1 to 4 inches,

GH2-Cuts holes .\$1.10 round

STEEL HOLE SAWS

No. MF19 - For cutting ...\$1.55 cutting ...\$1.55 No. MF19 — For cutting holes 1-3/16 in....\$1.55
No. MF22 — For cutting holes 1% in.....\$1.55
No. MF34 — For cutting holes 2% in.....\$2.30
No. MF46 — For cutting holes 2% in....

LENK NO. 105 Hi-heat alcohol torch. Flame control and cut-off valve......\$1.20

LENK NO. 104

Gas torch. Same features as No. 105..\$1.05

LENK NO. 17

Gas torch. Has priming cup for quick action. Automatic\$0.60

LENK NO. 225

Automatic alcohol torch. Burns 3½ hours on one filling. Shown on left\$1.50

LENK NO. 125

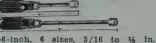
Heavy duty gas to Self-priming—large torch. pacity\$0.81

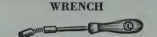
SOCKET WRENCHES

BUD INSULATED HANDLE SOCKET WRENCHES



WRENCHES





For RCA. Victor, R32, R35 etc. 1915......\$1.20



71/2 inches long. Sizes 1/4, 5/16, %, 7/16

AVIATION TYPE SOCKET SET



SOCKET SET
Has ten sockets
with openings
from % to % in.;
reversible ratchet
wrench 8 in.
long; 8 in. hinged
T handle with
cross bar 6 in.
long and an 8-in.
long and an 8-in.
This set is of the
highest quality

chrome vanadium steel, chrome plated.
Weight, 2 lbs.
No. H13J....



WRENCHES Set of Three Handy Shorts it %, 7/16, %, 16, % and 11/16 9/16, No. H300X....\$1.23

BOX

REPLACEMENT SET SCREWS For Knobs, Dials, etc.

No. 318—7/16 in. 8/32 x No. 3 ½ in. 319-6/32 No. 320— 3/16 in. 8/32 x No. 321-¼ in. - 10/32 x 10 For 21 Cents



CENTER PUNCH



Knurled bodies, durable point. MF142—Each.....

ICA LOCK SOCKET WRENCH SET AND SCREW DRIVER



Cadmium plated, in sturdy box. Contains:

screw driver.

screw driven handle. ¼-in, hex, han-dle and 5-in.

shaped.

'4 - i n. hex.
straight, .3-in
extension.

6 sockets, 3/16 in. to 7/16 in. 1 in tern a l knurled sock-et. Fits 12 pt. double hex. nuts 3/16 in. to % in.

\$0.90

HINSDALE TOOLS OF QUALITY

The steel used in the tools listed below is the finest chrome vanadium steel. They are fully guaranteed.

COMPLETE SET

ELECTRICAL-IGNITION

SERVICE KIT

Contains four chrome plated end wrenches covering eight sizes from 7/32 to % in. Fit all standard ignition, electrical and radio nuts and bolts; 3 locking position adjustable pliers; shockproof, unpreakable handle screw

For servicing radios, oil burners, refrigerators, electrical devices, automobiles, etc. Finest chrome vanadium steel, chrome plated.



STEVENS WALDEN SPINTITE WRENCH SET Complete, as illustrated \$3.45



NEW! ICA. SELF-ALIGNING PUNCHES

No.	755—For	3/4	in.	hole\$2.10
No.	756—For	7/8	in.	hole 2.10
No.	757—For	1-3/16	in.	hole 2.70
No.	758—For	1 %	in.	hole 2.70
No.	759—For	1 1/4	in.	hole 2.70

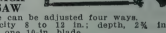
ALL PURPOSE ANVIL

MIDGET SOCKET SET



KEYHOLE HACK SAW No. MF237 \$0.25 Extra Blades No. MF7—Each \$0.12

ADJUST-ABLE HACK SAW



Blade can be adjusted four ways Capacity 8 to 12 in.; depth, 2 with one 10-in. blade.

HACK SAW BLADES
Made of Hard Tungsten
MF23—10 in. long, Each... Dozen b. MF25A—12 in. long. Each... No. Mr Dozen



PRECI-SION FLEXIBLE STEEL RULE No. MF106 \$0.50

INDICATING CALIPERS

Capacity up to 2 in. Calibrated in 16ths of an inch. One of the handiest measuring tools you can own.

No. GP331......\$0.50



COMBINATION SOUARE Steel blade 1 in. wide, 12 in. long. Figures and graduation lines are large, deeply etched. Beam is equipped with a cat's-type level and a scriber.

CARRON

7 ins. long—Smallest on the market—Heats instantly.



No. 105—110 volt. No. 106— 6 volt.

\$0.75



PLIERS SCREWDRIVERS

KRAEUTER SUPREME

New Pliers for Radio Men Full Nickel Finish



With and Without Cutters

lo.	824 ½—With cutters, 814 ½—No cutters.	4 1/2	in\$0.98
To.	825 —With cutters, 800-5—No cutters.		in 1.15
To.	826 -With cutters,	6	in 1.23
lo.	800-6-No cutters,	6.	in

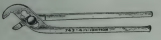


EXTRA LONG REACH PLIERS

		Tiat Lius							
No.	1781Wit	h cutters,	7	in.	٠.			.\$1.15	
No.	1771No	cutters, Needle No	7	in.		• •	۰	. 1.05	
No.	837No	cutters,	7	in				. 1.23	
				-	37/	4	100	-	



No.	5601-41/2-41/2	in	.26
No.	5601-55	in 1	.40
No.	5601-51/2-51/2	in 1	.50
No.	5601-66	in 1	58



IGNITION PLIERS

No. 743—4½ in.....\$0.39



OUR SALES LEADER

Six-inch s Good quali			nose	plier.
No. 1332 B	oker	 		.\$0.35



FORGED STEEL COMBINATION DITERRO

No.	KS10-6	in\$0.25
		Value-Plus.

One 11/2 in. blade; one 21/2 in. blade. Good quality. Set of two.





KRAEUTER INDUSTRIAL **OUALITY PLIERS**

Same high quality as the famous Su-preme Line except finish is the new last non-smudging black impregnated into the metal.



ELECTRICIANS' SIDE CUTTING PLIERS

No.	K1381-8-8	in	0.79
-----	-----------	----	------



HY-POWER HEAVY DUTY PLIERS

No.	K80166	in\$0.99
No.	K8017-7	in 1.20



DIAGONAL CUTTING PLIERS

740.	Troots o	-11111111111111111111111111111111111111
No.	K6016-6	in



EXTRA HEAVY DIAGONAL CUTTING PLIERS

No. K61161/2-61/2 in	\$1.20
----------------------	--------



NEEDLE NOSE SIDE CUTTING PLIERS

No. K6616—6 in......\$0.85 No. K6716—Same but no side cutters .75



EXTRA LONG NOSE PLIERS

No. 1	K7717—7	in											.\$0.79
-------	---------	----	--	--	--	--	--	--	--	--	--	--	---------

EXTRA VALUE KRAEUTER NO. 435 KIT

A handy leatherette case including one each of Kraeuter tools No. 6014, 4 in., No. 6616, 6 in., No. 7817, 7 in., No. 6016, 6 in. and 1381, 6 in. "Tools well preserved in appearance lend pride to your work."

No. 435—Net price.....\$4.95

Heavy Duty



	nmered					rdened
and	temper	ed. H	ardwoo	d har	dle.	
	MS7777					
No.	MS7777	-66	in, bla	de		18
No.	MS7777	-88 i	in. bla	de		20



BUD "SHOCKPROOF" SCREW DRIVER Double grin bakelite handle.

	Blade	Length	
	Width	Over-All	Price
No.	1101B- 1/2 in.	5-5/16 in	. \$0.12
No.	1103B-5/32 in.	7 % in	18
No.	1105B- 1/2 in.	9-5/16 in	
No.	1107B-3/16 in.	9-5/16 in	21
No.	1108B1/4 in.	10 % in	24



BUD EASY STARTING SCREW HOLDERS

Really Holds Screws Tight—Double Grip

	A A CO AA CE	TO DI D	
	852-1/2 x 4 %	inches	over-all\$0.10
	853—%x7		over-all
	854-%x91/4		over-all
No.	856—½x8¾	inches	over-all

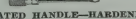




SCREW DRIVERS

All with transparent handles of insulating amber. Beautiful appearance, tough and durable.

No. No. No.	Tip R2 -5/32 in. R3 -5/32 in. TR4-5/32 in. TR10-5/32 in. TR57-7/32 in.	Blade 2 in. 3 in. 4 in. 10 in. 7 in.	Price \$0.24 .35 .46 .49
No.	TS7-7/32 in.	7 in.	.51

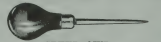


INSULATED HANDLE—HARDENED STEEL

of knobs and	dials	. Han	dì	6	0	f	a	m	beroid
with pocket cl No. AH302-3	in.								
No. AH303—4 No. AH304—5		blade. blade.							







STEEL AWL

89

VISES — PUNCHES -DIES — TAPS



DRILL

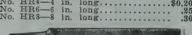
BREAST DRILL Two Speed.

Capacity 0 to





FILES





"T" HAN-DLE TAP WRENCH

90



"GREENFIELD" STRAIGHT SHANK TWIST DRILLS

Carbon Steel No. 105 Diam. Inches 1/32 . 1/16 . 5/64 . 3/32 . 7/64 . 1/8 Price Inches 11/64 3/16 7/32 Each . \$0.08 Each \$0.10 .13 .17 .23 5/16 3/16 9/64 5/32

CARBON DRILL SET

Chrome Plated Stand



A very handy and popular drill set for radio men. Don't lose your drills—have them in this handy stand, ready for instant use. Consists of ten of the most popular drills (1/16 in. to ½ in.). Best quality carbon steel.

Same set in HIGH-SPEED super service twist drills. No. GD621.....\$2.25

REPAIRMAN'S TAPER REAMER

With "T" Handle

For enlarging holes in all kinds of material.

No. TH-5-1/2 in. at large end, 1/4 in. at point. Length over-all, 51/4 in...\$0.70

BURRING REAMERS Finest Steel

Designed especially for removing burrs, for countersinking and for enlarging.

Bit Brace Shank

n. 1¼ in. 1.00 n. 2¼ in. 2.25 Shank n. 2¼ in. \$2.25

"O. K. JR." NO. G305 MACHINE SCREW TAPS



Cat. No.	Size Thread	Price
G305-4	4/36	\$0.19
G305-6	6/32	.17
G305-8	8/32	.17
G305-104	10/24	.19
G305-102	10/32	.22
G305-12	12/24	.25
G305-14	14-14/20	.28

"O. K. JR." ROUND DIES

.....\$0.48

"O. K. JR." ADJUST-ABLE DIE



"O. K. JR." ROUND DIE SCREW PLATES



Hardware



HARDWARE ASSORTMENT

1,000 Pieces

FIBRE WASHER AND RUBBER GROMMET ASSORTMENT



100 pieces Fit No. 4, 6, 8, 10—¼, 3/8, ½ in. holes.

\$0.29

Self-Tapping Screw Assortment
40 Screws
Very handy for service men. No. 12....**\$0.29**



Angle and Bracket Assortment



No. 10-28 pieces Most popular sizes an d types.

\$0.29

HARDWARE

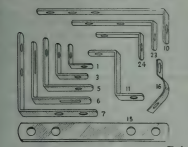
TINNED COPPER LUGS



No.	1- %-inch long-No. 8 hole.
No.	2- %-inch long-No. 8 hole.
	3- %-inch leng-No. 8 hole.
	4- %-inch long-No. 8 hole.
	5- %-inch long-No. 8 hole.
No.	7-11/16-inch long-No. 6 hole.
No.	9-Double end-%-inch-No. 8 hole.
No.	22-Angle double %-inNo. 8 hole.
No.	9X-Center hole-4 ends-No. 8 hole.
No.	18-Mounting bolt-1-in-6-32 screw.
All	20 for\$0.05

05.	9	and	9X-20	for	 	 	. \$0.10	I
								ж

ANGLES AND BRACKETS



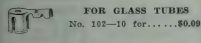
		Price
No. Name	Size	10 for
1-Coil Angle	½x ½	\$0.09
3-Coil Angle	%x %	.15
4-Panel Angle		.17
5-Panel Angle		.20
6-Adj. Angle		.25
7-Corner Angle		.30
10-Large L Bracket.		.30
11-Coil Z Bracket	% high	.15
15-Flat Strip3		.25
16-Grid Leak Br'ke	t. %x %	.15
23-Mid. L Bracket.	½x1½	.25
24-Small L Bracket.	. 1/2 X 1/2	.15
All above %		

TRANSFORMER BRACKETS

For	Power Pack	es and	Transfor	mers
No.	18 34 x3x 36	in. E	lach	. \$0.06
No.	25 34 x4x 3/8	in. E	lach	08
No.	26-4 x5x %	in. E	lach	10

SCREEN GRID CAPS

For METAL and GLASS TUBES



S. G. CAP ADAPTER

Lower portion, fit new metal tube caps while your old style S. G. cap slips over the top portion. No. 77—Each\$0.08



FOR METAL TUBES

S. G. cap—new style for metal tubes, with lug. No. GS-90T-10 for .. \$0.09

DUAL S. G. CAP

For both types—one end fits metal tubes—other fits glass tubes. Molded bakelite body. No. 9091-Each\$0.12



No. 9091L—With 15 in. high quality tin-sel copper insulated lead. Each....\$0.18

RUBBER GROMMETS AND FIBRE WASHERS



FLAT	FIBRE	WAS	HERS	
O. D.	Hole			
88 - 5/16				
89-3/8	No. 8	-No.	10 > 10 1	à

No. 88—5/16 No. 6-No. 8 No. 89—3/8 No. 8-No. 10 No. 90—7/16 No. 10-14 in. No. 91—1/2 No. 1/4-5/16 SHOULDER FIBRE WASHERS

	U. D.	HOIE SIZE		
No.	92 - 5/16	No. 6	1	Price
No.	93-3/8	No. 8	> :	10 for
No.	94-7/16	No. 8-No. 10	١.	\$0.10
No.	95 - 1/2	No. 1/4-5/16	,	

RUBBER GROMMETS

I. :	D. Hole	Mounting Hole	Price
	96 - 3/16		10 for
	97-1/4		\$0.10
No.	98 3/8	1/2	
No	99-7/16	9/16	10 for
210.	00 1,10	0,10	\$0.15

RUBBER GROMMET ASSORT-**MENTS**



Gro	mmets	are	soft	pure	gu	ım.	They	are
for	1/8, 1/4,	3/8,	7/16	and	1/2	in.	holes.	
	RGA-							
No.	RGB-	-30	grom	mets.				.30

INSULATED BUSHINGS %-INCH DIAMETER, INSULATED

				21106	 ï	-		
No.	74-1/4	in.	high.	Each.			. \$	0.03
	75			Each.				
	761/2							.04
	77 34							.04
No.	59-1	ın.	nigh.	Each.	 ۰			.05

BRASS SHAFT COUPLINGS, REDUCERS AND **EXTENDERS**



	-/- S	191)· (e	75			
N°25-75					N°50-75	₩° 750	
		Hol	е				
	Long	I.	D.	0.	D.	Price	ė
No.	In.	Ir	1.	Ir	1.	Each	1
25-75	3/8	1/4		2	%	\$0.03	5
	Above	e is a	dial				
C250	3/4	1/4			1/2	.08	9
C375	3/4	3/8		9/1	6	.08	3
C75-5	0 3/4	% -	1/4	9/1	6	.08	3
	0 1 1/8	1/4		1	1/2	.08)
R50-7	75 1 1/8	3/8		9/1	6	.01	•
R750		- 1/4			1/2	.09	
E254-	-1% 1	n	in.	I. D.	, 1/2	in. O	ı.
D.,	34 in.	shaft,	11/4	in. 1	ong.	. 80.12	2
E255-	-1%	In.—%	in.	I. D	., 9/	16 in	
		34 in					
lon	g					. 80.12	2
E256-	-1 % i	n14	in.	I. D.	. 1/2	in. O	ü
		shaft,					
		R-Re					



DUAL GRID STUD

For Analyzer Plugs
Modernizes old analyzer
plugs to accommodate both
glass and metal tube caps.
Solders to grid wire of any
analyzer cable.
No. SMGD—Each.....\$0.06

OCTAL GRID LUG

For Analyzer Plugs
Modernizes old analyzer
plugs having two grid studs.
Replaces one of two regular
studs for accommodating
new small grid clips used on
metal tubes.
No. SMGO—Each......\$0.06



MACHINE SCREWS Steel-Nickel Plated We stock round heads only.



	12	for				12 for
14 x4-36	\$	0.03	2	x6-32		 .\$0.05
%x4-36		.03	1/4	x8-32	0.0	 03
1/4 x4-36		.03	3%	x8-32		 03
%x4-36		.03	1/2	x8-32		 03
1 x4-36		.03	1 %	x8-32		 03
%x6-32		.03	3/4	x8-32		 03
%x6-32		.03	1	x8-32		 04
½x6-32		.03	1%	x8-32		 04
%x6-32		.03	1%	x8-32		 05
%x6-32		.03	1/4	x10-33	2 .	
%x6-32		.03	1/2	x10-3	2 .	 04
1 x6-32		.03	3/4	x10-3	2 .	 05
1 14 x6-32		.04	1	x10-3	2 .	 05
1 14 x 6-32		.04	1			

BRASS, NICKEL PLATED HEXAGON NUTS

	10 for		10 for
	\$0.03	6-32x5/16	
6-32x 1/4	03	8-32x5/16	
8-32x 1/4	03	10x32x%	07

THREADED BRASS ROD

6/32-12-inch	lengths\$0.10
8/32-12-inch	lengths
10/32—12-inch	lengths

MACHINE SCREW KITS

								20-%.	
		,	10-%,	10-	-%,	10-	1.	Round	
he	ad.								
As	st	No	1R01	ha	head	6-32	SCT	A 107 S	

Asst.	No.	1-Round	head	6-32	screws.	
		4-Round				
Asst.	No.	7-Round	head	6-32	screws.	
Nuts	and	washers-	-100	in b	OX.	
Each	255	ortment			\$0.3	0

WOOD SCREW KIT

Asst. No. 6-Rou	ınd,	flat	and	oval	head,
assorted sizes. Each assortment					.\$0.30



ROUND AND HEX. HEAD SELF-TAPPING SCREWS



Spe	cuy	N	neti	er									г	z	Ø	exa	Zon	newu
						a												
1/4	in.	x	No.															\$0.08
3/8	in.	X	No.															.08
			No.														for	
3/4			No.														for	
1/2			No.															.08
3/4			No.															.12
1			No.															.12
			No.															.12
1	in.	X	No.	12	٠	•	٠	4	0	۰	0	2	2	0	۰	.10	for	.14

SHAKE-PROOF WASHERS

No.	6-32.		٠	۰					۰		۰	۰	۰		0	0		.20	for	\$0.09
No.	8-32.		۰	۰			۰		۰		۰	۰	۰	0	۰		٠	.20	for	.09
No.	10-32.	۰		۰	9	0	۰	0	9	0	0	٠		٠	٥	۰	۰	.20	for	.09



FAHNESTOCK SPRING CLIP

Very 41%-inch 42-1-inch	long.		
 	e o mo	 	

SPAGHETTI

SOUARE BUS BAR WIRE

UALS - BOOKS - MAGA

If you are interested in securing full particulars on any line, we can send you the factory pamphlets, free.

LOG BOOKS 35c ea

3 for

\$1.00



RADIOGRAM BLANKS



Pad of 100 Sheets 25c

RCA-VICTOR

Service Notes \$1.00 anv Volume



No.	1																										.192	3-28.
No.	2								٠	٠	٠	٠	٠						٠	٠	۰	٠	٠		۰	۰	.1929	30.
No.	3.	,		٠	٠		٠	٠				٠		٠	۰		*	٠	۰	٠	۰	۰	á	۰	٠	۰	.193	L-32.
No.	4		0	۰	۰	٠	٠	٠	٠	۰	۰	۰	٠	٠	۰	۰		۰	٠	٠		۰	٠	۰	۰		.1933	3.
No.	5.		۰	٠	۰		۰	٠	٠	۰	٠	٠	٠			٠			0	۰	٠	٠	۰	۰	۰	۰	.1934	1.

BOOKS BY GHIRARDI MODERN RADIO SERVICING

ALFRED A. GHIRARDI
A SENSATION! The
greatest text ever
published. 1300
pages. Construction published. 1300 pages. Construction and operation of latest radio test equipment—servicing of all forms of receivers—locating and eliminating interference—construction eliminating interference — construction and use of new Cathode-Ray Oscillographs, (the first text book to have this)—explanation of AVC and QAVC circuits — advertising and merchandising tips. Written in clear, simple style—illustrated with 706 diagrams, photographs, charts, etc.

84.00



Ghirardi's Radio Physics Course The most popular seller today. This book needs no introduction. So much valuable information is contained in its pages, no serviceman can afford to be without one. \$4.00

BOOKS AND SUPPLIES



1936 HAND-**BOOK** \$1.00

OUT NOW!



LICENSE She to the Pare Livered Linearing Complete Quee from and Jameses for From

A. R. R. L. NEW LICENSE MANUAL

\$0.25
Latest edition. Gives full dope on the new regulations. Helps you get your class B or Class A Ham ticket.

A. R. R. L. HINTS AND KINKS

A popular booklet—revised, Shows you many new shortcuts that help you in building that new XMTR or RCVR. A VY.FB, book that you'll like.

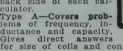




A. R. R. L. "HOW TO BECOME A RADIO AMATEUR" \$0.25

A really instructive booklet that will enable anyone to learn the basic principles of radio.

R. R. L.





EVERY HAM **SHOULD HAVE** ONE!

Buy It from "The Friendly Ham Supply House"

W9FO Call Books ...\$1.25 Winter Edition out now. Spring Edition ready about Mar. 15.

McGRAW-HILL BOOKS

McGraw-HILL BU
Radio Operating Questions
and Answers—\$2.50
Nilson & Hornung
Prepare to pass commercial
radio exams this direct, easy
way. 388 pages with over
600 typical questions and
answers that are apt to be
asked in government exams.
Full illustrated answers make
you confidently familiar with
the essentials of all license
tests, both commercial and
amateur. amateur.



Practical Radio Communication—\$5.00

A new book of great value to all commercial radio operators, amateurs and beginners. 754 pages—435 illustrations. Balanced treatment of radio principles and practice. Equipment, operation, etc., in broadcasting marine, police, aeronautical and amateur radio, transmitting and receiving. Up-to-date developments in ultra-short, medium and long-wave radio. Ideal for reference use.

RADIO ENGINEERING—Terman...\$5.00 COMMUNICATION ENGINEERING—Everitt \$5.00 RADIO ENGINEERING HANDBOOK—Henney \$5.00 RADIO CONSTRUCTION AND REPAIRING—Moyer and Wostrel...\$2.50

Voltage Tables for Broadcast Receivers
F. L. Sprayberry
Over 300 pages with more
than 1,500 complete voltage tables on broadcast receivers made in U. S. from
1927 to spring, 1935. Cross
indexed. Tells exactly what
voltage should be at each
prong of the socket. Also
information on Voltage
Method of Radio Analysis.
A book you should have \$2.00



NEW "RADIO" HANDBOOK Greatest of All Radio Books



Tells how to build any Tells how to build any kind of a receiver, ANY kind of a c.w. or phone transmitter. Data on new antenna systems. New gridbias controlled carrier phones. Complete 10-meter chapter, All the new 2½ and 5-meter information.

Almost 400 Pages Net price...\$1.50

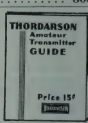
ANTENNA HANDBOOK

By "RADIO"

All the new dope on impedance matching, directive arrays, etc. Net price 50c

Thordarson Transmitter

Guide **New for 1937**





Hammarlund Short-Wave Manual

16 pages - instructive information for beginners, illustrated. \$0.10

RIDER'S MANU MAGAZINES

RIDER'S MANUALS

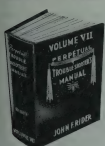
Important News!



Always In Stock

Volume No. 1-1925 to 1931 radios.\$7.50 Volume No. 2-1931-1932 radios....\$6.50 Volume No. 3—Late 1932 to June 1933 radios \$7.50 Volume No. 4—From June, 1933, to spring 1934, radios \$7.50 \$7.50

OFF THE PRESS!



RIDER'S **VOLUME 7**

1600 Pages! More Circuits! More Data! This is the biggest book Rider has published!

THE BOOK YOU HAVE BEEN WAIT-ING FOR

\$20 pages. Theory on Cathode Ray tubes and Cathode Ray circuits. The 2nd half of the volume is devoted to specific and practical applications of commercial oscillscopes to servicing and adjustment problems. Price \$2.50—and worth it!



OTHER RIDER BOOKS

Everyone of these books covers their subjects in fullest detail. SERVICING SUPERHETS-288 pages. \$1.00
SERVICING RECEIVERS by means of
RESISTANCE MEASUREMENTS — 203
pages \$1.00 PRACTICAL TESTING SYSTEMS—160 pages\$1.00 SPECIALIZED AUTO RADIO MANU-Vol. 1—350 pages......\$3.50 Vol. 2—416 pages.................3.50

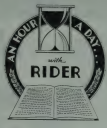
PLAN TO ATTEND NATIONAL RADIO TECHNICIANS CONVENTION

Hotel Lowry, St. Paul, Minn. In April, 1937!

Here They Are!

Each

Best Book Value Out!



PROFUSELY ILLUSTRATED **NEW FACTS**

"AN HOUR A DAY" to keep abreast of the

times

"MODERN TIMES DEMAND MODERN METHODS"



ON ALTERNATING CURRENTS IN RADIO RECEIVERS

A comprehensive book covering parallel and series resonant circuits . . . kinds of coupling . . inductance, reactance, impedance, etc. A combination of theory and practice that explains alternating currents in a brand new way. Book No. 1, 80 pages.

ON RESONANCE AND ALIGNMENT A clear explanation of resonance. . types of circuits—single, double, and triple tuned systems . . . latest high-fidelity i-f. amplifiers. This book tells you everything you should know about all this in Rider's brand new combination of theory and practice. Book No. 2, 64 pages.



ON D.C. VOLTAGE DISTRIBUTION Explains distribution of D.C. voltages from power unit to the elements of the tubes. Explains networks from the simplest to the most complicated. The calculations of the value of the resistors and their wattage ratings are clearly described in this brand new combination. Book No. 3, 64 pages.

ON A. V. C.
Treats on modern automatic volume control. Noise suppression systems . . . time delay circuits . . . audio frequency volume expander systems and other such networks. A complete description of how these circuits operate written in a brand new manner. combining theory and practice. Book No. 4. 64 pages.





MAGAZINES

SERVICE	\$0.25
QST—Every month	.25
RADIO (R9)—Monthly	
RADIO ENGINEERING	.25
RADIO NEWS	.25
RADIO CRAFT	.25
SHORT-WAVE CRAFT	.25

\$1.00—SUBSCRIPTIONS—\$1.00 Radio Engineering and Service

We will handle your subscriptions for you on these two popular magazines at \$1.00 each if your order (either for new or renewal) is accompanied by cash. Please state what issue you wish sub-scription to start with.

Q. S. T. SUPER-REGENERATOR 5 METER KIT



The following list of parts represents the most important fundamental parts necessary to build the Novel Q.S.T. Pentagrid Converter 5 Meter Super Regenerative Ultra High Frequency Receiver as described in the May, 1936, issue of Q.S.T. All parts are included except resistors, mica and tubular condensers, a list of which is enclosed with each kit and which are available in every jobber's stock of parts.

In this kit we have included all the important items that are fundamentally necessary to build this kit, and which are manufactured by ICA.

1—No. 111 ICA 15 mml. Insulex Midget Condenser,

DEDUCT 2% FOR CASH WITH ORDER

93



Newest

ALL-METAL TUBES

ONLY

Complete

(Less xtal filter)

MODEL NC100

With 10-in. Speaker and Cabinet

Electric Eye Tuning



Latest

NO PLUG-IN COILS

ONLY

40.60

Complete with xtal filter MODEL NC100X With 10-in. Speaker and Cabinet

FEATURES AND TUBES USED

- Frequency range 30 megacycles to 540 K.C.
- Frequency range 30 megacycles to 540 K.C.

 R.F. preselector (a l l)
 bands)—6K7.

 High frequency oscillator—6K7.

 Second I.F.—6K7.

 A.V.C.—6J7.

 Push-pull output (2)—

 First I.F.—6K7.

 Beat freq. osc.—6J7.

 Tuning indicator—6E5.

 ### Tuning indicator—6E5.

 ### Tuning indicator—6E5. High frequency oscillator—6K7.
 Second I.F.—6K7.
 A.V.C.—6J7.
 Push-pull output (2)—

Shipping weight, 65 lbs.

STILL MOST POPULAR!

There are more SW3's in Ham shacks than any other type of receiver. Has one R.F. stage, regenerative detector, impedance coupled audio.

GENERAL COVERAGE COILS

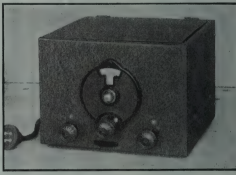
Catalog Symbol Range

-500. to 850. meters..

Uses 258,156 R.F. Det. Audio.



3.00 -160 meter



Available on easy payment plan. See second page for full details.

SW-3

AMATEUR'S FAVORITE

The full vision dial, plug in coils, send and receive switch, beat oscillator switch, calibration chart, etc., all on the front panel, result in an ease and convenience of operation that is possessed by no other receivers. ceiver.

FB7 COILS

Air Padded Osc.

Catalog No.

AB 20—20 Meter Band Spread.
AB 40—40 Meter Band Spread.
AB 80—80 Meter Band Spread.
AB 160—160 Meter Band Spread.
AB 160—160 to 18,000 Kc.
FB A—34,000 to 18,000 Kc.
FB B—11,700 to 7,000 Kc.
FB B—11,700 to 7,000 Kc.
FB C—7,300 to 4,000 Kc.
FB D—4,200 to 2,400 Kc.
FB E—2,500 to 1,500 Kc.
FB F—1,500 to 900 Kc.
All types— Range \$6.00

THE NEW IMPROVED FB7-A

FB7-A with air dielectric condensers in I. F. Amp.—completely wired—less coils—less tubes—your

TUBES—one 56, one 57, one 59 and two 24's—

Raytheons-Your net

FBX-A

FBX-A has all the fine features of the FB7-A and in addition has a Crystal Filter working in the tried and proven Jim Lamb, Single-Signal Circuit. Adds extreme selectivity and reduces noise ratio. Crystal filter controls on side. Same general design as FB7-A and uses same tubes; without tubes, power supply, speaker or coils. Your net cost......\$51.90

BUY SHORT WAVE RECEIVERS ON EASY PAYMENT PLAN. See Second Page.



NEW HRO DE LUXE NATIONAL Frequency RECEIVERS



OUTSTANDING FEATURES

OUTSTANDING FEATURES

Nine Tubes, not including rectifier.
Two preselector stages.
Single Signal (Crystal Filter) standard equipment.
Ganged Plug-in coils, with each coil individually shielded.
Strictly single-control Tuning.
Calibration for each range mounted on coil.
Four gang precision condenser, with preloaded worm-drive tuning, 20-1 ratio.
Micrometer dial, spreading tuning over 500 divisions, numbered every 10 divisions, direct reading.
Automatic or Manual Volume Control.
Vacuum Tube Voltmeter with Instrument calibrated in R scale of carrier intensity.
Electron Coupled, air padded oscillators.
Two I. F. stages with Litz-wound coils, air condenser tuned.
Beat Frequency Oscillator for "Offset" C.W. Tuning.
Phone Jack on Panel.
Relay rack mounting available.

(Supplied with 6.3 volt tubes if specified but not recommended for A.C. operation.)

Power Supply

National 5897 for 2.5 volt Model HRO—2.5 volt filament and 250 volts "B"......\$15.90

			Ext	ra	Coils		
		400 KC					
OOKC	to	1,000 KC				 	. 12.00
00KC	to	2,000KC			*** * * * *	 	. 12.00



C-SRR-Size	7 ¾ x7 ¾ x7 ins\$2.10
	$12x11\frac{1}{2}x8$ ins 4.20
C-PSKSize	5x12x8 ins 3.60
	9 % x9x7 ins 3.30
All of these	metal cabinets can be had undrilled.
Sub-panel is	included.

NEW! only \$99.00 (Less Power Supply and Speaker)



HRO JUNIOR RECEIVER

POWER SUPPLIES

Famous National hum-free units with electrostatically shielded transformers. Quietest operating power supplies obtainable. National No. 5887AB, 180 volts "B" and Filament Volts \$20.70



SCREEN GRID-DETECTOR COUPLING UNIT—TYPE S101

Used in coupling A S. G. detector to an audio stage\$3.30

NATIONAL Type R-152 R. F. CHOKE

Isolantite insulation on metal base-10,000 volts insulation; continuous universal winding in 5 tapered sections; inductance 4 m.h.; distrib. cap, 1 mmf.; DC resistance 10 ohms; current ratings: continuous, 0.6 amp.; intermittent, 0.8 amp. For both high and low powered transmitters and laboratory oscillators.



Type R-154-Like R-152 but designed for peak efficiency in 40 meter band.....\$1.35

NATIONAL **ISOLANTITE** SOCKETS



4-5-6-7 large and 7 small.

NATIONAL NO. 100 R. F. CHOKE

D.C. resist, 50 ohms, dist. cap. 1MMF., 2½ MLH., 125 M. A...\$0.45 The fastest selling piece ... \$0.36 of Ham apparatus made.

SEE SECOND PAGE. OWN A "NATIONAL" ON EASY PAYMENT PLAN.





NATIONAL TYPE N DIAL

NEW NATIONAL TYPE HRK DIAL

Used on HRO. Beautiful chrome finish with bakelite bar. Calibrated 10 to 0 in 180°.

Net price\$0.45



NATIONAL TYPE B AND BM DIALS

Type B 4 in., available in 0-100-0 or 200-0.

Net price					\$1.65
Type BM	3 in., a	vailable :	in same	scales	1.50
Dial illun	inators,	each			.30

VERNIER TYPE A DIAL

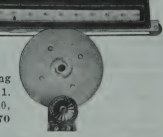
5 to 1 ratio. May be had in 0-100, 100-0, 150-0, and 200-0.

Net price\$1.80



NATIONAL TYPE VK DIAL

Full vision, 7 in. long scale. Ratio 10 to 1. Available in 100-0, 0-100, 150-0\$2.70





TYPE CHV VARIABLE AIRGAP

Variable Frequency Crystal Holder

Made in low loss R39 housing plug in mounting with flexible shaft and locking device.

Net price (less crystal).\$5.70 With Hollister Crystal.\$19.50

STEATITE TRANSMITTING COIL FORMS

Cat Winding

Transmitting Types
For 20, 40, 80, 160 meter bands.

Threaded for No. 10 wire or smaller, low-loss

Cat. Winding
No. Diameter
(R-10 2½ in.
(R-11 3½ in.
(R-12 4 in.

Winding Max. No.
Length of Turns Band
3% in. 26 20-40
4½ in. 34 80
5¼ in. 29 160

Price \$2.25 3.90 4.80

CERAMIC TRANSMITTING COIL FORMS

NEW! BUFFER COIL FORM AND SOCKET

No. XR-13 Only \$1.35

Excellent for grid tank for push pull tubes.

Plug and Jack Base Only



FLEXIBLE SHAFT COUPLING

Hubs take ¼ in. shafts. Works up to 90° angle. Plain and Isolantite.

No. TX12—Isolantite hubs \$0.75 No. TX11—Plain hubs......36

SHAFT COUPLINGS







50 WATT SOCKETS

NATIONAL GRID CLIPS



PRICES SHOWN ARE NET.



R-39 **COIL FORMS**

Made of R-39. Can be drilled and grooved easily. Size 21/4 in. high by 11/2 in. wide. Available in 4, 5 and 6 prong types. XR-4, XR-5 or Type XR-6. Each.....\$0.45 | Each\$0.15



MIDGET COIL **FORMS**

Made of R-39 in two sizes. XR-1—1½ in. high by 1 in. wide, 4 prongs. Each\$0.30 XR-2—1½ in. high by 1 in. wide, without prongs.

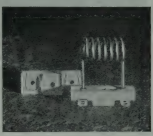


STEATITE COIL FORMS

Size 2 1/4 x 1 1/2 inches. Drilled for leads.

XR20-4-4 prongs. \$0.21 XR20-5-5 prongs. .21

XR20-6—6 prongs. .21



5 METER COIL

Base of steatite, copper wire windings. Size over all, 1 % x1 7 in.

XR-9—Each \$0.27



OFF INSULATORS

WGS-1---1 % x 1/2 in. \$0.15

WGS-2-2 %x 1/2 in.

WGS-3-2 1/8 x 3/4 in.

WGS-4-4 % x % in.

STEATITE STAND-ISOLANTITE STAND-**OFF INSULATORS**

.21

.48

WGS-5-14 x 1 x ½ in. Tapped 8-32 each end. Tapped 10-24 each end. \$0.21 Each ... WGS-7-3 $\times 1\frac{1}{2} \times \frac{3}{4}$ in. Tapped 10-24 each end. .60 Each\$0.39



H. F. BUSHINGS-STEATITE

WXS-1 — $1 \times 1_{\frac{1}{16}}$ in. Per pair\$0.36

WXS-2-1 $\frac{1}{2}$ x1 $\frac{3}{15}$ in. Per pair\$0.48

Hardware included.



H. F. BUSHING

Made of Steatite

Button type. $\frac{3}{16}$ in. thick, % in. diameter, 1/8 in. hole through center. Ideal for running leads through chassis.

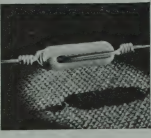
XS-6\$0.06



VICTRON TRANSPO-SITION BLOCK

Wafer-thin, these blocks have but a fraction of the weight of other blocks. Low-loss.

Type AA-1-Each.. \$0.18



STEATITE STRAIN **INSULATOR**

Aircraft type. Very strong. Size 1½ in. long by ½ in. wide.

Type AA-5-Each \$0.11 5 for 54c

"NET PRICES" NO FURTHER DISCOUNT



STEATITE ANTENNA INSULATOR

Real low-loss, eliminates power leakage and gets your signals out in the

Type AA-6-Size 4 1/4 x 1/2 Each......\$0.15



STEATITE SPREAD-ERS

Unusual in Efficiency

Steatite is a white ceramic material specially developed for H. F. circuits. Type AA-3-Each. . \$0.18





NEW!

NATIONAL'S NEW LINE OF TRANSMITTING VARIABLE CONDENSERS 1000, 2000, 3000 Steatite - Isolantite Insulation.

TYPE TMS

For Oscillators, Buffers, Doublers, Etc.

Cat. No.	Capacity Le	ength Plates	Peak V.	Price
TMS-100 .	100 mmf.	2¾ in. 10	1000 v.	\$1.35
TMS-150	150 mmf.	$2\frac{\%}{4}$ in. 14	1000 v.	1.50
TMS-250	250 mmf.	2 ¾ in. 23	1000 v.	1.65
TMS- 50 Dual	50-50 mmf.	2 % in. 6-6	1000 v.	2.10
TMS-100 Dual	100-100 mmf.	2¾ in. 9-9	1000 v.	2.55

For Low C, Type 210 Amplifiers

TMSA-35 TMSA-50 35 mmf. 50 mmf. 2000 v. 2000 v. $1.65 \\ 1.80$

TYPE TMC

For Moderate Power Rigs

COMPACT

3,000 **VOLTS**

For RK18, RK20, RCA800, 830, 203A, 210, Etc.

Cat: No.	Capacity	Peak V.	Length	Plates	Price
TMC- 50	50 mmf.	3000 v.	\overline{i} \overline{i} \overline{n} .	7	\$2.40
TMC-100	100 mmf.		3½ in.	13	2.55
TMC-150			4 % in.	21	2.85
TMC-100 Dual	100-100 mmf.	3000 v.	6 3/4 in.	13-13	4.50
	Air gap	077 in	e h		



TYPE TMA

Rigid frame, arranged for mounting on panel, chassis or stand-offs. Plates are heavy aluminum, rounded and buffed edges. Insulation is Isolantite. Heavy duty.

	Capacity	Peak			
Cat. No.	Mmf.	Volts	Length	Plates	Price
TMA-300	300	3.000	4-9/16 in.	23	\$6.60
TMA-200D	200-200	3,000	6 % in.	16-16	8.10
TMA-50A	50	6,000	4-9/16 in.	9	3.60
TMA-100A	100	6,000	6 % in.	16	5.40
TMA-150A	150	6,000	6 % in.	23	6,60
TMA-230A	230	6,000	9-5/16 in.	35	8.70
TMA-50DA	50-50	6,000	6 % in.	9-9	6.00
TMA-100DA	100-100	6,000	9-5/16 in.	15-15	9.60
TMA-100B	· 100	9,000	9 1/4 in.	23	7.20
TMA-150B	150	9,000	12½ in.	35	9.30
TMA-60DB	60-60	9,000	12½ in.	15-15	10.20
TMA-50C	50	.12,000	7 ½ in.	13	4.35
TMA-100C	100	12,000	12 % in.	27	6.60
TMA-40DC	40-40	12,000	12% in.	11-11	7.20



NATIONAL PADDING CONDENSER

Compact, only 14 in. diameter by 14 in. high.

PRICES SHOWN ARE NET.

Midget Condensers



SE	EU	SEH		ST	3	\$	SE
Catalog Type No.	Capa in Mm	Gab	Plate Shape	Rotor Plates	Stator Plates	Depth behind Panel	Price
STH- 2 STN- STHS- STD- STHD-1	15 15 25 25 50 50 50 50 00 100	0 .026 .026 .026 .026 .026 .026 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175	180° SLW	5 6 8 10 14 15 14 16 20 22 4 2 2 4 6* 7*	4 5 7 10 14 14 13 16 19 21 3 1 2 3 5* 7*	2½" 2½" 2¾" 2¾" 2¾" 2¾" 2¾" 1¾6" 1¾6"	\$0.90 1.08 1.20 1.35 1.50 1.65 1.80 1.95 2.10 1.20 .85 .90 .95 2.10
SEH- 2 2 3 3 SEU-	50 50 75 75 000 100 000 150 000 250 000 350 300 335 335 15 15 20 20 25 25	.026 .026 .026 .026 .026 .0175 .0175 .0175 .0175 .0175 .055 .055 .055	270° SFL	6 10 15 14 16 20 22 3 4	5 7 10 14 13 16 19 21 3 4	2 ½" 2 ¾" 2 ½" 2 ¾" 2 ¾" 2 ¾" 2 ¾" 2 ¼"	1.80 1.95 2.10 2.25 2.40 2.40 2.55 1.50 1.65
2SEH-2	00 100 00 200		00 37-1	10 14	10	5"	3.30 3.90

†3000 Volt Rating





NEUTRALIZING CONDENSERS

TYPE STN

STN-An efficient, sturdy condenser suitable for neutralizing 245, 247, 210 and like tubes in any stage \$1.20



TYPE 800

Type STN 800—High voltage neutralizing condenser for use with the R.C.A. 800. Both plates insulated from ground \$1.80

TYPE TCN

Heavy duty, peak voltage 6,000 volts. Suitable for use with 203A, 852, 150T, etc. Max. cap. 25 Mmf. \$2.10

TYPE M-30

Small mica padding condenser mounted on steatite. $1\frac{3}{16}$ in. long, $\frac{9}{16}$ in. wide, ½ in. high. M-30-30 mmf., mica.....\$0.21

NO FURTHER DISCOUNT









MIDWAY FEATHERWEIGHTS

Cardwell Midway Featherweights are REAL condensers—not midgets. Suitable for low-power transmitters using up to '10 type tube.

	.031 III.	air gap—	-1,400	VOILS	
		Depth	Max.	Min.	
	No. of	Behind	Cap.	Cap.	Net
Cat. No.	Plates	Panel	Mfd.	Mfd.	Price
MR 25BS	3	$2\frac{9}{16}$ in.	26	7	\$1.38
MR 50BS	5	$2\frac{9}{16}$ in.	50	8	1.44
MR 70BS	7 -	$2\frac{9}{16}$ in.	70	9	1.52
MR105BS	11	$2\frac{9}{16}$ in.	105	11	1.60
MR150BS	15	$2\frac{9}{16}$ in.	150	15	1.65
MR260BS	25	$3\frac{19}{16}$ in.	260	25	1.80
MR365BS	35	$3\frac{9}{16}$ in.	365	35	1.98

MIDWAY SEMI-HEAVY DUTY

Suitable for Transmitters Using Up To 75-Watt Tube

		No. of	Depth Behind	Max. Cap.	Min. Cap.	Net
Cat.	NTO :	Plates	Panel	Mfd.	Mfd.	Price
	20GS	5	$2\frac{9}{18}$ in.	22	6	\$1.70
MT	35GS	7	$2\frac{9}{16}$ in.	35	va. 19	1.85
	50GS	11	$2\frac{10}{16}$ in.	50	11 -	2.10
MT	70GS	15	$3\frac{9}{16}$ in.	. 70	15	2.35
	00GS		$3\frac{10}{16}$ in.	100	21	2.65
MT1	50GS	31	$4\frac{9}{16}$ in.	150	31	3.30
*MG	35GS	15	$4\frac{1}{2}$ in.	34	15	3.60
*For	neutr	alizing	50-watt	modulate	ed stages	.171
iı	air s	gan—M	vcalex ins	ulation-	-5,200 vo	Its

CARDWELL "TRIM-AIR" MIDGET **CONDENSERS**

Isolantite Insulation

Type	Max.	Min.	Air	No. of	Depth Behind	
No.	Cap.	Cap.	Gap	Plates	Panel	Price
ZR 10AS	10	1.2	.031		******	\$0.75
ZR 15AS	15	1.5	.031	5	15/16	.75
ZR 25AS	25	2.0	.031	7	1- 1/32	.83
ZR 35AS	35	2.5	.031	11	1- 5/16	.89
ZR 50AS	. 50	2.8	.031	13	1- 5/16	.96
ZR 75AS	75	2.7	020	15	1- 5/16	1.02
ZU100AS	100	2.9	.020	19	1-13/32	1.05
ZU140AS	140	4.5	.020	27	1%	1,89
(2	ZU140AS is	double	ended,	with tw		PV PV
*ZV5TS	5	1.8	.061	3	2 1/8	.75
*Special	for ultra	H.F. Ca	n be us	sed strai:	ght or split	stator.



CARDWELL NEUTRALIZING **CONDENSERS**



New	imum	imum	Gap	Use for Neutralizing P	LICE
Type No. XG-25-KS XG-50-KS XK-55-KS*	25 50 55	$\begin{array}{c} 8 \\ 15 \\ 20 \end{array}$.171	203-A, 211's	$\begin{array}{c} 3.60 \\ 6.00 \end{array}$
MG-35-GS*	30	11	.111	frame for Neut., 211's & 203-A's, etc. Plate Modulated	
NA- 4-NS	4	.3	2 Pl.	For 50-T, 800, 852's	2.15
NA- 5-NS	6	3	.218	(Push Pull)	
NA-14-NS VZ- 5-RS	14	5 2	.218 .500	ended amplifier	
79. 4.99				Modulated For 35-T's, Special "Trim-Air"	9.90



HEAVY DUTY TRANSMITTING **TYPES**

	8					
	Max.	Min.	No. of	Air	Depth Behind	
Type	Cap.	Cap.	Plates	Gap	Panel	Price
XT-220-PS	220	23	21	.070	4 in.	\$2.40
XT-440-PS	440	42	43	.070	5 % in.	4.20
XP- 90-KS*	90	14	11	.084	3 in.	2.70
XP-165-KS*	165	20	19	.084	4 in.	3.90
XP-290-KS*	290	32	33	.084	5 % in.	5.70
XP-330-KS	330	41	37	.084	6 ½ in.	6.00
XE-240-KS	240	32	33	.100	6½ in.	6.00
XG- 25-KS	25	-10	. 5	.171	3 in.	1.80
XG- 50-KS	50	17	11	.171	4 in.	3.60
XG-110-KS	110	31	23	.171	6 ½ in.	5.40
XK- 55-KS*	55	20	15	.230	5% in.	6.00
XC- 18-XS*	18	6	5	.200	$2\frac{1}{2}$ in.	3.30
XC- 40-XS*	40	13	11	,200	4 in.	4.50
XC- 65-XS*	65	18	17	.200	5¾ in.	5.70
XC-100-XS*	100	26	25	.200	7% in.	6.90
TJ-150-US*	150	28	15	.168	5-13/16 in.	13.80
TJ-315-US*	315	38	31	.168	9-9/32 in.	19.20
TC-150-US*	160	38	19	.200	7¼ in.	14.40
TC-200-US*	200	40	23	.200	8¼ in.	16.80
TC-300-US*	300	42	35	.200	11¼ in.	19.20
TL- 50-US*	50	18	7	.294	4-13/16 in.	12.00
TL- 80-US*	- 80	29	13	.294	6% in.	13.20
TL-160-US*	160	40	25	.294	11 in.	18.00
TL-200-US*	200	46	31	.294	13 % in.	19.80
TZ- 40-RS*	4.0	. 15		.500		16.80
TZ- 80-RS*	80	22		.500		23.70
		~=		OLDER A DEC	OD BEIDE	7

CARDWELL SPLIT STATOR TYPES

	MIDWA				ENSERS_	
	Max.	Min.	No. of	Air	Depth Behind	
Type	Cap.	Cap.	Plates	Gap	Panel	Price
1300	Each	Each	Per			
	Sec.	Sec.	Sec.			
250 05 00		Bec.	Dec.	0.04	0.0/10/	@0 9N
MR- 25-BD	25	7	3	.031	2-9/16 in.	\$2.37
MR- 50-BD	50	8	5	.031	3-9/16 in.	2.52
MR- 70-BD	70	3 9	7	.031	3-9/16 in.	2.64
MR-100-BD	100	10	11	.031	3-9/16 in.	2.76
MR-150-BD	150	11	15	.031	3-9/16 in.	2.88
MR-260-BD	260	13	25	.031	4 1/2 in.	3.00
MT- 20-GD	20	- 6	5	.070	2-9/16 in.	3.00
MT- 35-GD	35	. 9	7	.070	3-9/16 in.	3.30
MT- 50-GD	50	11	11	.070	3-9/16 in.	3.50
MT- 70-GD	70	13	15	.070	4 1/2 in.	3.90
MT-100-GD*	100	15	21	.070	$6\frac{i}{4}$ in.	4.80
350 400 DD+	100	4.0	0.0	050	61/ in	4 80

020 200	200					
STANDA	ARD	DOU	BLE	TRA	NSMIT	TING
CONDENS	EDC	Max-	Min-	Air	Net	Peak
COMPENS.	LIG	imum	imum'	Gap	Price	Flashover
Type No.		Cap.	Cap.			at 4 M. C.
XT- 80-P	D	88	11	.070	\$ 3.00	3,500 V.
XT-210-P	D	214	. 22	.070	4.80	3,500 V.
XP-325-K	(D*	328	38	.084	13.20	4,000 V.
XE-240-K	(D*	240	32	.100	12.60	4,250 V.
XG- 50-R	D	50	14	.171	6.00	5,250 V.
XG-110-K	D*	110	27	.171	10.80	5,250 V.
TJ-200-U	D*	200	30	.168	21.60	5,200 V.
XC- 40-X		40	13	.200	7.80	5,800 V.
XC- 75-X	(D*	77	20	,200	10.20	5,800 V.
TC-160-U	D*	160	38	.200	20.40	5,800 V.
TC-200-U	D*	200	40 .	.200	22.80	5,800 V.
TC-250-U	D*	250	40	.200	25.20	5,800 V.
TL- 50-U	D*	45	13	.294	15.00	7,250 V.
TL-100-U	D*	94	30	.294	20.70	7,250 V.
TL-160-U	D* ·	160	36	.294	26.40	7,250 V.
7077 40 TO	T) #	4.0	10	500	25 20	12 000 V

NEW HIGH FREQUENCY TRANSMITTING CONDENSERS For 5 and 10 Meters, Etc.

COLINALIONALED	_	OI O	SOAM CK		
	Max-	Min-	Air	Net	Peak
	imum	imum	Gap	Price	Flashover
Type No.	Cap.	Cap.			at 4 M. C.
NP-35-GD†	35	5	.084	\$ 6.00	4,000 V.
JD-28-GD	28	5	.125	16.25	4,600 V.
JP-48-GD†*	48	6	.084	16.25	4,000 V.
Data given is for on					
*Mycalex—Standard	Insulat	ion.	†Is	solantite In	sulation.

TRANSMITTING TYPE

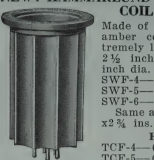
	Max.	Min.	Air			
	Cap	Cap.	Gap			Price
ZS 4SS	4	1.5	.150			\$1.11
ZT 30AS	30	2.0	.070	17	2 1/8	1.10
	A	CCESS	ORIES	EXTR.	A	
Mounting	bracket	with	two scr	ews an	nd nuts	06
Extra ext	ension	shaft ((used f	or gar	nging), p	lus
setting n	ut		·			
Mounting	posts (one pai	r requi	red per	r conden	ser.
with scre						

		AKD	WELL	KUI	OK LU	CKING



For Better Radio nmarlund PRODUCTS

NEW! HAMMARLUND LOW-LOSS COIL FORMS



Made of XP-53 dielectric natural amber color. Durable and extremely low-loss. $2\frac{1}{2}$ inch winding space by $1\frac{1}{2}$

inch dia. SWF-4—(4 prong)\$0.21 Same as above, but larger. 4 1/2

For Transmitters TCF-4—(4 prong)**\$0.42**

NEW! HAMMARLUND COIL SET

Set of 4 short-wave plug-in c o i 1 s, wound on SWF coil forms. Tune from 17 to 270 meters. These fac-



meters. These factory-wound coil kits will get real DX results for you. Tune with Hammarlund 140 MMF. Condenser. You can't buy better coils! SWK-4—(Kit of four, 4 prong, 2 winding, coils \$1.80 SWK-4—(Kit of four, 4 prong, 2 winding, constraints 17 to 270 meters).....\$1.80
SWK-6—(Kit of four, 6 prong, 3 winding, coils range 17 to 270 meters).....\$2.25
BCC-4—(4 prong, 2 winding, coil for broadcast band, range 250 to 560 meters).....\$0.75

INDIVIDUAL COILS

Many experimenters prefer to buy their wound coil forms separate instead of in a kit. Here is a listing of the Hammarlund Wound Coil Forms sold separately. 40 series are the 4 prong, 2 winding coils and 60 series are the 6 prong, 3 winding coils.

H40-10	meters		 	 	 	 	 				80.60
H41— 17	to 41	meters	 		 				Ĭ.		.60
H42— 33	to 75	meters	 	 	 						.60
H43— 66	to 150	meters	 		 			Ю		П	.45
H44—135	to 270	meters.			 					П	.45
H60 - 10	meters		 	 	 	 	 				80.75
H61— 17	to 41	meters	 	 	 	 	 				.70
H62 - 33	to 75	meters	 	 	 	 					.75
H63 66	to 150	meters	 	 	 	 					.60
H64135	to 270	meters .	 	 	 	 					.60

SHORT WAVE COIL FORMS

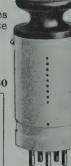
Made of Isolantite. Numerous holes cut make drilling unnecessary; size 1 1/2 x 2 1/2 ins.



CF-4-4 prongs. CF-5-5 prongs. CF-6—6 prongs.

Each\$0.60

CF-5M-Size 1%x2 ins. Made only in 4 prongs. Each .. \$0.45 CF-5M-Is ideally suited for ultra H.F. work.





HAMMARLUND FLEXIBLE COUPLING

Very strong, made of bakelized canvas for 1/4-in. shafts. Brass bushings. Each\$0.36

HAMMARLUND IMPROVED MIDGET CONDENSERS

		Min. Cap.	Max. Cap.	
No.	Plates	MMF.	MMF.	Price
MC325M	43	12	320	.\$2.10
MC250M	34	10	260	. 1.80
MC200M	27	10 -	200	
MC140M	19	7	140	. 1.50
MC140S	19	7	140	. 1.50
MC100M	14	6	100	. 1.35
MC100S	14	6	100	. 1.35
MC 75M	11	6	80	. 1.20
MC 75S	11	6	80	. 1.20
MC 50S	7	5	50	95
MC 35S	5	4 .	35	90
MC 20S	. 3	3	20	85
	6678.811	3/1/331		



"S"-Semi-circular plates.

ISOLANTITE INSULATION Very rigid construction. If you want real results when building a short-wave receiver, spend just a little more money and use Ham-

DUAL MIDGET CONDENSERS

marlund condensers.

MCD-140M—(14	0 MMF.	max.
cap. per section) MCD-140S—(140	MMF. max	cap.
per section) MCD-100M—(10	0 MMF max	\$2.40
per section)		\$2.10
MCD-100S—(100 per section)		\$2.10
	MMF.)	





DUAL-DOUBLE SPACED MIDGET CONDENSERS

MCD-35MX-(33 MMF. max. cap. per section) \$2.10 MCD-35SX-Same in semi-circular plates.....\$2.10 F.B. for 5 meter rigs.

DOUBLE SPACED MIDGET CONDENSERS

min. cap. \$1.35 MC35SX—35 mmf. max. cap.—6 mmf. min. cap. \$1.35 MC-50MX—50 mmf. max. cap.—7 mmf.



BAND SPREAD MIDGETS

These condensers are designed for use as band spread tuning condensers for S. W. Receivers and for use in amateur band frequency meters. The "tank" section can be



set and locked at any desired capacity permitting the tuning section to spread narrow frequency ranges over entire dial, regardless of the range of the band or the coils used.

MC120B.....100 MMF. MC150B.....100 MMF.

Tuning Cap. 20 MMF. 50 MMF.

\$1.80 1.95

100

For Better Radio ammarlund PRODUCTS

HAMMARLUND ISOLANTITE SOCKETS

S-4-4 prongs. S-5-5 prongs.

S-6-6 prongs.

S-7—7 prongs. S-7B—7 prongs for small base tubes.

S-8—For 8-prong octal tubes. Each\$0.36





SOCKET FOR ACORN TUBES

Glazed for high surface resistance. No. S900—Each......\$0.90

A popular choke among all Hams! Inductance 2.1 M.H., D.C. resist. is 35 ohms, Dist. Cap. 1 MMF., 125 milliamperes. Hammarlund CH-X.....\$0.36



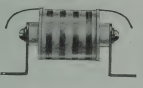
HAMMARLUND CH 500 TRANSMITTING

CHOKE Heavy Duty

Equally effective and efficient on all amateur bands. Inductance 2.5 M.H., Dist. Cap. less than 1.5 MMF., D. C. resist. 8 ohms, max. current 500 M.A. CH-500\$1.05

HAMMARLUND ISOLANTITE R. F. **CHOKE**

A very efficient, low-loss, general purpose, all-wave Windings protected choke. by lacquer and cellophane. CH-8\$0.65





HAMMARLUND SHIELDED R. F. CHOKE

For use in high gain circuits. Inductance 10 M.H., D.C. resist. 65 ohms, current 100 M.A.

CH-10S\$0.60

HAMMARLUND HIGH IMPEDANCE R. F. CHOKE

For detector plate circuits, B plus and grid return leads, etc. RFC-85—Inductance 85 M.H., D.C. resist. 215 ohms......\$1.20 RFC-250—Inductance 250 M.H., D. C. resist. 420 ohms......\$1.35



NEW HAMMARLUND AIR PADDING CONDENSER

APC25—25 MMF.\$0.78 APC50-50 MMF.90 APC75-75 MMF. 1.00 1.00 APC100-100 MMF.... 1.15



APC1400-140 MMF.... 1.35

Size of 100 MMF., size 1-7/32x15/16 ins. Isolantite base, brass plates.

NEW HAMMARLUND H. F. SINGLE VARIABLE CONDENSERS

For tuning or trimming on high frequen-cies. Cadmium plated soldered brass plates. B-100 Isolantite. Base mounting; single hole panel mount, or panel mount-ing with bushings. ¹/₄-inch shaft. ¹⁴0 mmf, on the bushings. ¹/₄-inch shaft,

inches behind panel.	
HF-15 15	mmf\$0.78
HF-35 35	mmf90
HF-50 50	mmf
HF-100100	
HF-140140	mmf 1.35
* HF-30-X 30	mmf 1.1
* Double engage	



H. F. DUAL VARIABLE CONDENSERS



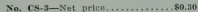
A compact dual—ideal as a high frequency tuning condenser or for tuning and neutralizing low-owered short wave and ultrashort wave transmitters, etc. Heavy B-100 Isolantite base equipped with new outstanding Hammarlund split rear bearing and individual noiseless wiping contact for each section. Rotor contacts variable to several positions for shortest leads. Shield between sections for grounding.

The 140 mmf, size is only 1½ inches high by 3% inches long behind panel—¼-inch shaft. Cadmium plated soldered brass plates.

		_	r section\$1.	
			r section	
		_	r section	
III D-30~	A 00	mm. pc	section (Double spaced) 1	.00

ALUMINUM COIL SHIELDS

This new Hammarlund coil shield is a very effective housing for coils. It is constructed of heavy aluminum and is a two-piece affair. It is three inches in diameter. Base has mounting holes. This is the same shield as used in the popular "Comet-Pro" receiver.

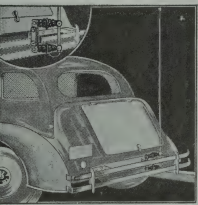




HAMMARLUND NEW TYPE "MEX"

Size Midget equalizer condenser. %x¾ ins.; base range, 3-30 MMF. Dandy for trimming R.F. coils.\$0.18





WARD "FISH POLE" and "BUGGY

Telescoping Auto Antennas

WHIP"

Mount in a few minutes without drilling. Ward powerhouse-type rubber insulators add to apparance and assure pearance and assure dependability. Lead-in included.

Model H.F.C .- Chrome "Buggy Whip" for door pin mounting.....

Model B.F.—Black "Fish Pole" for bumper mounting

DEDUCT 2% FOR CASH WITH ORDER

101

For Better Radio

HAMMARLUND

PRECISION PRODUCTS



These Features Give the "Super-Pro" an Edge Over All Others

- *Uses FIFTEEN of the new type, Higher Efficiency Tubes.
- *It's an All-Band Receiver—Range is 15 to 560 Meters.
- *An efficient Front-of-Panel 5-Band Switch. NO Plug-In-Coils.
- *Band Spread Tuning on all Bands.
- *Volume and Radio Frequency gain are regulated by individual controls.
- *Switch for disconnecting B Supply when transmitting.
- *Both Dials Highly Illuminated.
- *Beat Oscillator Switch on front panel.
- *Calibration of Dial Settings to better than 1/2 % accuracy.
- *Electro-static shielded input.
- *18 Watts of available undistorted audio output when needed.
- *Class A prime Push-Pull audio system.
- *Designed for use on doublet, "double doublet" or any standard antenna system.
- *Lower Noise Level.
- *Two stages of Radio Frequency preselector stages—no image interference.
- ullet Three high gain, high Q, i.f. stages giving high selectivity.
- *Automatic and manually operated Volume Control.
- *Crystal filter system supplied if desired at small additional cost.
- *Air-tuned R.F. Transformers throughout-High Q Circuit design.

STANDARD COMET PRO Still Available

This popular receiver is still being built by Hammarlund for those who want a better receiver than average.

The New "SUPER-PRO" No equal at any price

Complete coverage from megacycles to 540 K.C. (15 to 560 meters) is provided. This range is covered in 5 bands which are changed by means of a specially designed switch with silver-plated multiple contacts which automatically short circuit all coils not in actual use. The main dial is accurately calibrated in megacycles from 2.5 m.c. to 20 m.c. and in kilocycles from 540 to 2,500. Only the scale in actual use is visible. This is accomplished automatically when the band switch is set. The "Super-Pro" receiver consists of two major units-receiver proper and power unit. Rack mounting with dust covers available.



Available on time payments. Write us for details.

NEW HAMMARLUND TRANSMITTING CONDENSERS

Cat.	Capacity	No.	*Plate	Voltage	Over-All	Your
No.	mmf.	Plates	Spacing	Rating	Length	Cost
TC- 30-A	30	7	.192"	6500 V.	3 % "	\$ 3.00
TC- 50-A	50	11	.192"	6500 V.	45/16"	3.90
TC-100-A	100	21	.192"	6500 V.	6 5% "	5.70
TC-150-A	150	31	.192"	6500 V.	815/16"	8.10
TC-225-A	225	47	.192"	6500 V.	122132"	10.80
TC-100-B	100	11	.080"	3000 V.	33/16"	3.30
TC-150-B	150	17	.080"	3000 V.	3 % "	3.90
TC-225-B	225	23		3000 V.	4 5% "	4.80
TC-335-BX	335	43	.100"	3500 V.	7 % "	7.20
TC-450-B	450	47	.080"	3000 V.	7½"	7.20
TC-225-X	225	23	≥ .080″	2000 V.	4932"	3.60
TC-350-C	350	19	.038"	1000 V.	3342" -	3.00
TC-500-C	500	27	.038"	1000 V.	3 5/8 "	3.30

*Actual Air-gap between adjacent rotor and stator plates.





NEW DUAL (Split Stator) TRANSMITTING TYPES

Cat. No.	Cap. Per Sec. Mmf.	Series Cap.	No. Plates	Plate Spacing	Over All Length	Peak Volts in Series	Your
TCD-500-C TCD-100-X TCD-225-X TCD- 50-A TCD-100-A	500 100 225 50	260 50 110 27 51	27 11 23 11 21	.038" .080" .080" .192"	5½" 4¼" 6¾" 11¼"	0000 4.	\$ 5.40 5.40 6.60 7.20 10.80

Lew Bonn Co. sells all Special Short Wave Amateur Receivers on a generous Time Payment Plan. Write for full details.

HALLICRAFTER

SHORT WAVE RECEIVERS **ALL-STAR KITS**

SKYRIDER

THE SKYCHIEF 7 TUBE SUPERHETERODYNE



17 to 540 Meters Iron Core I.F.

Band Switching Magic Eye Tuning

Designed expressly for the use of transmitting amateurs and advanced short wave listeners, the HALLICRAFTERS "Sky Chief" includes all the latest features shown in all of the high priced communication receivers.

It covers all the short-wave, broadcast, amateur and code bands with the highest efficiency. The regular broadcast band has been added to appeal to the wide field that includes amateurs and experienced short wave hobbyists.

All the features and special controls so desirable to the critical operator make it possible to get the last degree of usable sensitivity and selectivity. Built in dynamic speaker.

Dimensions: 21½ by 9¾ by 10¼ in. high.

On easy payment plan \$10.00 down and 6 installments of \$6.00.

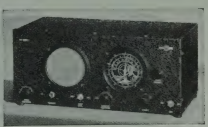
On easy payment plan \$10.00 down and 6 installments of \$6.90 each.

18 to 550

Iron Core I.F.

AVC No Plug-in Coils

THE "SKY BUDDY" 5 TUBE SUPERHETERODYNE



Complete With Tubes and Speaker

Tuning from 18 to 555 meters in three bands, its single iron core I.F. stage and an improved mechanical band spread system make it a receiver difficult to beat in sensitivity and selectivity even when compared with the higher-priced communication sets. Bands tuned are 16 to 5.5 Mc.; 5.5 to 1.68 Mc.; 1680 Kc. to 550 Kc. Dimensions:—17 in. long, 7½ in. high, 8% in. deep. On easy payments at \$7.00 down and \$4.50 per month for 6 months.

NEW 1937 SUPER SKYRIDER



Model S-11

Model SX-11 Crystal., \$99.50 535 Ke. to 40Me.

Steatite R.F.

Rack-Panel Style Air Trimmed

Improved 10 meter performance. Automatic volume control. Duo-Micro-Vernier band spread. A headphone jack is provided for the use of headphones. The antenna circuit is arranged for doublet or conventional antenna. Set arranged for rack and panel mounting. The panel being 8% in. high by 19 in. long. Controls at convenient height for operating. Frequency range—5 bands.

16.5 to 6.6 Mc.; 6.8 to 2.7 Mc.; 2.9 to 1.16 Mc.; 40 to 16 Me.; 1 1.34 to .535 Me.

Time payments Model S-11 (without speaker) \$20.20 down and 10 monthly payments of \$8.28 each.

Model SX-11 (without speaker) \$22.70 down and \$9.18 a month for 10 months.

Price does not include speaker 8 in. P.M. Speaker for S-11 or SX-11.....\$12.00 Model S-10

Model SX-10 Crystal \$114.50

> 3.76 to 53 Meters

I.F. Expander Noise Silencer

NEW 1937 ULTRA SKYRIDER



1600 Kc. I. F.'s are used to improve the immage ratio on the high frequency bands. The immage ratio at 7 Mc. being better than the average receiver on the broadcast bands. The 20 meter band immage rejection is better than the average receiver on the police bands. the police bands.

The I. F.'s are air trimmed and iron cored making for the ultimate in stability.

The I. F.'s are fitted with an expander unit so that they may be broadened to receive 5 meter tabulation phones three degrees selectivity.

Model S-10 on payments at \$22.70 down and 10 monthly payments of \$9.18 each.

Model SX-10 at \$24.90 down and 10 payments of \$10.68 each. Speaker not included in price

BY POPULAR:

Space does not permit us to list the Junior Kits or the prices on individual parts. Write us for a circular showing the dia-gram and parts list.

DEMAND!



DATOR EIT DRICES

SEATOR KIT THEES
Foundation Kit\$2
Thordarson Units 5
Cornell Dubilier Kit 5
Meissner Coil Unit 7
Hammarlund Condensers 3
Ohmite Resisters 2
Electrad Controls 1
Crowe Dials and Plates 2
Belden Wire Kit 3
Raythern Tube Kit 3

For only \$2.50 you can start building the All-Star Receiver—then buy remaining parts as you build.

Receiver—then buy remaining parts as you build.

*** CONTINUOUS BAND-SPREAD — Over entire tuning range — wide spread on all Amateur Bands and Foreign Broadcast Bands.

*** 10 TO 550 METER TUNING RANGE—Continuous without any skips.

*** 7-TUBE SUPERHETERODYNE CIRCUIT — A.C. operated — power supply built-in. Can be furished as a 6-tube Super, leaving out Beat-Not Oscillator. Uses latest tubes — 2A7 Oscillator and first Detector, 58 tst I. F., 58 2nd I. F., 56 2nd Detector, 58 E. C. Beat Oscillator, 2A5 Pentode Power tube and 80 Rectifier.

*** Pre-adjusted coils—Oscillator and I. F. coils are

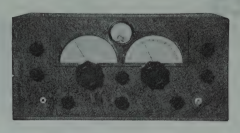
* Pre-adjusted coils—Oscillator and I. F. coils are pre-set—eliminating need of alignment.

★ Super sensitivity and selectivity. High gain I. Fy's on New 370 K. C.

OTHER FEATURES—Standard parts used throughout, Speaker Volume, Airplane Dial, Tone Control, Eraydo finished Panel and Subbase, etc.

Lew Bonn Co. carries, in stock all the time, all of the receivers listed on these two pages as well as a full stock of National and Hammarlund receivers. When new models are brought out, Lew Bonn Co. is one of the very first to order them so that we can test them out and give you our opinion of their

merits. All of the receivers we list in this catalog have proven their ability to please amateurs with real FB performance. Remember, Lew Bonn Co. is willing to help you own a GOOD receiver through our time payment plan.



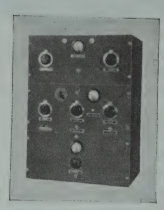
NEW RME-69

The RME-69 is the 1936 successor to the famous RME-9D. This precision-built communication type receiver has proven to be one of the very best in performance. Now features continuous band-spread tuning on six bands from 9 to 550 meters. The amateur bands are grouped for a minimum amount of tuning. New, large, improved dials. Built-in monitor for both phone and C.W. Heavy black crackle finish metal cabinet is 19 in. long, 10½ in. deep and 9 in. high. Has calibrated microvolt "R" meter. Uses the expensive electrical (condensery system of band-spreading. Uses the 6.3 volt tubes as follows: 6D6 R.F. amplifiers, 6B7 second det., A.V.C., and first audio, 6D6-B.F. osc., 42 A.F. output and 80 rectifier—nine tubes in all. Has single signal crystal filter (Bliley 456 Kc.) as standard equipment. Has the following front panel controls: Line switch and tone control combined, beat freq. osc. adjustment, headphone jack, manual gain control, resonator control, band change switch, volume, A.V.C. and send-receive switch combined, beat osc. on-off switch, crystal selectivity control and crystal filter switch as well as the two main tuning controls.

RME-9D-Single signal super receiver complete in steel

RME-69—Single signal super receiver complete in steel cabinet with crystal and tubes but no speaker......\$123.80 Rola permanent magnet dynamic speaker, 8 in. dlam-eter, in metal cabinet to match RME-69......

RCA NEW TRANSMITTERS



This new line of amateur transmitters consists of a number of units which can be assembled to make up either a 40 watt C.W., 40 watt phone, 260 watt C.W., or 200 watt phone transmitter. The amateur may purchase either complete assemblies or individual units.

assembles or individual units.
ACT-40 (40 WATT PHONE and C.W. TRANSMITTER)
This transmitter consists of an antenna coupling panel, an r-f unit, and a modulator unit as pictured at left.
ACT-200—(200 WATT PHONE, 260 WATT C. W. TRANSMITTER)
This transmitter consists of an antenna coupling unit, an r-f exciter unit, an r-power amplifier unit, an amodulator unit, and a high-voltage power-supply unit housed in a metal cabinet.

The ACT-200A antenna unit is similar to the ACT-40A except that parts having the necessarily higher ratings are employed. The ACT-200P power-amplifier unit uses two RCA-838 in push-

The ACT-200P power-amplifier unit uses two Robinstein Prices are subject to change or withdrawal without notice. Prices are less tubes, crystals, microphones, and all other accessories except one set of coils for one amateur band.

ACT-40—(Complete phone and C.W. transmitter). \$235.00

ACT-40A—(Antenna Unit). \$37.50

ACT-40R—(R-F Unit). 110.00

ACT-40M—(Modulator Unit). \$4.50

ACT-40D—(Complete phone and C.W. transmitter). \$7.50

Extra coils for 40 watt transmitter, per set. 7.50

ACT-200—(Complete phone and C.W. transmitter). 475.00

ACT-200A—(Antenna Unit). 49.50

ACT-200B—(Modulator Unit). 99.50

ACT-200B—(Modulator Unit). 99.50

ACT-200S—(Power-Supply Unit). 99.50

ACT-200S—(Power-Supply Unit). 34.70

Extra coils for 200 watt transmitter, per set. 7.50



THE NEW BRETING "14" DX RADIO

Note: Illustration is of famous Breting 12 now superceded by the model 14.



RCA MODEL ACR-175



Midget Condensers - Dials - Neons

HAMMARLUND "STAR" MIDGETS

Single shaft.	hole mo	bakelite	¼ in.	
tion.				
SM15-	-3 plates,	15 mmf	\$0.50	1
	-5 plates,			

SM100—13 plates, 100 mmf. SM140—17 plates, 140 mmf.



NEW STAR DOUBLE SPACED MIDGET

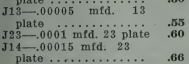


Just the thing for neutralizing 210's or 50-watt amplifiers.

SM35X — Maximum, 35 mmf.; minimum, 6 mmf........\$0.60 SM50X — Maximum 50 mmf.; minimum, 9 mmf...........75

See Hammarlund Isolantite Midgets on Page 101

"PILOT T	YPE"	MI	DGET	CONDENSERS
5000015	mfd.	5		Made by Federal Co.
plate			\$0.50	of Brooklyn, N. Y.
7000025	mfd.	7		
nlate			.50	





6 Same low prices.

PRECISION CONDENSERS

Just the right condensers for that S. W. you're building. No. 533—150 mmf......\$0.75

Two Gang
No. 538—150 mmf. Per section 1.35

INSULATED FLEXIBLE COUPLER

Very Good Quality Fits ¼ in. shaft. No. I 2101—\$0.19





For the XMTG Ham.

Type B—200 mils., 1.75 M. H., dist. cap. less than

1½ mmf. Very low DC resistance......\$0.75

Type A—1000 mils., 1.95 M. H., dist. cap. less than

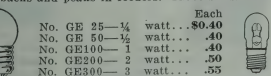
1½ mmf. Very low DC resistance......\$0.90



GLOW LAMPS

Genuine G. E.

Every amateur needs one. Used for indicating R. F. feed backs and peaks in feeders. Three sizes.



E. F. JOHNSON INDICATOR
Molded bakelite handle, ¼ in. shaft
fitting 4 in. diameter scale.
No. 204\$0.60

No. 206

Same as No. 204 except scale is 6 in. diameter.
No. 206 \$0.75



KURZ KASCH BAKELITE DIAL

No.	S56	74	in.	An	old	fa	vc	ri	it.	e	v	vi	th all	
nam	S.	Cent	er k	nob	scre	WS	0	ff-		-8	e	ŧ	screw	
S C	over	ed.	No.	R. I	r. bi	ırn	s,							
100	to	0											. \$0.25	
No.	S52	9-S	ame	in :	in.								20	
No.	S50	52	in.	100-	0 27	00.			ì	ì			15	





BAKELITE VERNIER DIAL

CHROME SILVER DIALS

Satin finish with black etched markings. Large bakelite flange knob, easy to grip.

BRASS-BLACK SATIN FINISH DIALS

Satin black finish with etched silver markings. Bar knob.



Silver							Blac	k	
	Dia. o Dial	f				Dia. o Dial	f		
No. 2284 2285 2290 2291 2292 2293	In. 2 2 3 ½ 3 ½ 4 4	180° 325° 180° 325° 180° 325°	Calib. 0-100 0-100 0-100 0-100 0-100 0-100	Price \$0.54 .54 .78 .78 .96 .96	No. 2220 2219 2218 2216 2215 2214	In. 2 2 2 2 3 ½ 3 ½ 3 ½ 3 ½	180° 325° 325° 180° 180° 325°	Calib. 0-100 100-0 0-100 0-100 100-0 0-100	Price \$0.27 .27 .36 .36 .36



FINGER GRIP BAKELITE KNOBS

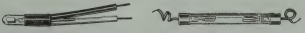
Large flange type is illustrated. Very fine for transmitters and amplifiers.

With Metal Pointer	No Pointer
No. 1168—158 in	No. 1165—1 1/3 in

DIAL MARKER



NEON TATTELITES



Protect meters, transformers, condensers, rectifiers against lightning surges. Effective in locating blown fuses, defective resistors, condensers. Indicate resonance peaks. Glow brilliantly when operated. Life range is from 1,000 to 5,000 hours.

					ATECUTE O	
				Ext. (Current	t Series
Cat.	Rating			Volts	**DC	Resist.
Cat.	maning				DC	
No.	Volts	Price	Description	DC .	ma.	Built in
5076	100	80.60	Copy A	85	3	30,000
5078	500	1.20	Copy C	200	10	30,000
5079	1.000	1.80	Copy D	300	15	50,000
				4 5 0	15	120,000
5080	2,000	2.40	Copy E	450	19	140,000

DESCRIPTION

Copy A: For general test purposes. Has blind lead for shorting out built-in resistor. Size 1% in. by ¼ in. diameter. 6 in. insulated leads. No sec. electrodes. Copy C: Protection and circuit applications. Size 5 in. by ½ in. diameter. Sec. electrode connected by 6 in. pigtail on ends.

Copy D: Protection and circuit applications. Size 8 in. by ½ in. diameter. Sec. electrode connected by 6 in. pigtail on ends.

Copy E: Protection and circuit applications. Size 9 in. by ½ in. diameter. Sec. electrode connected by 6 in. pigtail on ends.

**AC 100% higher (double).
"MID-AMERICAN" CONVENTION

Scheduled Lowry Hotel, St. Paul. June 21, 22, 23. Be sure to attend!

CRYSTALS - BAKELITE - RESISTORS



BLILEY CRYSTALS AND HOLDERS

New Low Prices!

NEW LOW-DRIFT CRYSTALS

Owen equipment is not necessary as the frequency drift is guaranteed less than 8 cycles which is two-thirds less than that of an X-cut. Guaranteed 0.03% accurate calibration. Frequency engraved on each name plate. Greater output-excellent for Tri-tets. Choice of 40, 80 and 160 meter bands. Type LD-1 in special holder. 84.480

Type HF-2-14.000 to 14.400 within 15 Kc. 6.50

Within 5 Kc. 10.00

Type HF-1-1: 10 11 11 11 11 15 16.50

BLILEY X-CUT MOUNTED CRYSTALS

We carry a large stock of both Billey LD-2 and BC-2 crystals to smock and can usually come within 5 Ks. of the frequency you want. Exact frequencies in most tases will have to be ordered from the fastery at exact frequency prices.

BLILEY CRYSTAL HOLDER

Bakelite dustproof plug-in 8-prome tube socket.
Can be mounted in any position. BC9-8. \$1.00
With CR plugs. 1.50
For 49-meter Xhals BC9-4. 1.00



W9FBU JOHN VESEL W9FBU VESEL'S VALUE-PLUS BT-CUT CRYSTALS

an he furnished at exact frequency for 25% increased price. We darry a large stock and can usually come within 5 Kg f your desired frequency.

NEW 40-METER BT CUT CRYSTALS

Fary law and ancurately calibrated. These new 40-meter trained are as John's 80 and law trained as John's 80 and law trained are so familiar. Net pro-selections.

OMAHA CRYSTAL LABORATORIES X CUT CRYSTALS

For 40 meters. Each.....

Omnaha organish are made from only the very heat grade of Bran an quests which have been orbitely impected and therewith tested before rotting. Each oryenal is individually tested and accurately callerated before shipping.

Early organal carries an unconditional guarantee of eatisfaction If her any recent a particular frequency interest is not anti-representation of petuning within I days, we will embange to represent the or another frequency.

Many amateurs have found it necessary to ensure along with on a constant of each not made to see constant of each not made the constant have not been prevently asy unable to set out in the transmitters but to enterest QS.M on their for-

With this thought in mind we offer you a quality crystal that is being supplied at a moderate price.

Specify frequency and allowances plus and minus when order-ing. These crystals are accurately calibrated but we obviously served supply exact frequencies at these low prices.



We carry a full stock of bakelite, rods and tubing. BAKELITE PANELS Black only

vo.	Size	Price	No.	Size	Price
32	7x10x %	in\$0.65	342	7x10x3/16	in\$0.95
33	7x12x 1/8	in	843	7x12x3/16	in 1.15
34	7x14x16	in	844	7x14x3/16	in 1.35
35	7x18x1/6	in 1.15	845	7x18x3/16	in 1.75
36	7x21x1/8	in 1.35	846	7x21x3/16	in 2.00
37	7x24x1/6	in 1.60	847	7x24x3/16	in 2.25
60	10x12x 1/8	in 1.15	363	10x12x3/16	in 1.74
61	10x18x 1/8	in 1.55	864	10x18x3/16	in 2.34
62	10x24x1/3	in 2.30	865	10x24x3/16	in 3.45

SPECIAL FOR W9LIP RACK

A special value-plus sales leader—10x21x3/16 in. black bake-lite panel. Just right for our racks......\$2.35

HARD RUBBER PANELS Black only-3/16 in, thick

No	Size	Price 13	No. Si	ze Price
800	Tx11 in	\$0.75 8	903Tx18	in\$1.23
				in 1.50
899	Tx14 in	1.02 8	515	in 1.71

BAKELITE TUBING

Black only-1/16 in, wall, O. D. size given

No.	147—1 148—14 149—1½	in.	\$(.05	No. No. No.	152—2¼ 153—2½ 154—2¾	in.	\$.08
						155—3		

FENOLINE TUBING

Black only-1/16 in. wall. O. D. size given

			Inch				r Inch
					139-21/4		
No. 13	5-1-4	in.	 .031/2	No.	140-21/2	in.	 .06
					141-234		
No. 13	82	in.	 .04 1/2	No.	1423	in.	 .061/2

SOLID BAKELITE ROD

SOLID INSULINE ROD

\$0.35

NATIONAL CRYSTAL HOLDER





BUD HY-FREQ. CRYSTAL HOLDER

BLILEY NEW QSY (Variable Frequency) CRYSTALS

A few pertinent facts: See Opt. QST 1808.)

+ Same whe and shape as LDT unit.

+ Finger-tim frequency control.

+ Same stability as LDT unit.

+ 6KY-4ST on fundamental.

- 2HC variation at the nevers.

+ Mount in any non-line.

+ Ideal for front of panel.

+ Can replace present plug-in holder

107

JOHNSON QUALITY PRODUCTS

New! E. F. JOHNSON CO. Announces New!

MYCALEX INSULATED TRANSMITTING

VARIABLE CONDENSERS

E. F. JOHNSON HI-Q TRANS-MITTING INDUCTORS

New Low Prices!



High electrical efficiency is secured by carefully proportioned dimensions, generous conductor size, and the elimination of all insulating material from the inside of the coil. Special edgewise-wound copper strip conductor makes a compact, rigid inductor. Inductance can be accurately adjusted by clip placement, Taps for coupling or bandswitching can be tried and changed quickly.

TANK CIRCUIT COMBINATIONS

Amateur	Tuning C	Johnson	
Band	Single Section	Dual Section *	"Hi-Q" Inductor No
	100	200	No. 620
160 m. (1.715 mc.)	200	200	2-No 522
	50 100	100 200	No. 622 No. 624 No. 626
80 m. (3.5 mc.)	200	100 200	2-No. 624 2-No. 626
40 m. (7.0 mc.)	25 50 120	50 306 240 50 120	No. 624 No. 526 No. 528 2-No. 526 2-No. 528
20 m. (14 mc.)	15 30	30 60 30	No. 626 No. 628 2-No. 628

IOHNSON SOCKETS

For Transmitters

No. 211 is for use with 50 and 75 watt tubes. Very sturd-lly bulk, strong positive contacts.
No. 211-50 Watt Socket. Each. \$0.90





No. 210 is for use with type '10, \$90. RK20. 825. 866, etc. A heavy duty junior model of No. 211. No. 210—UX Socket.

250 WATT SOCKET



Glazed	porcelain,	plate	terminal	has
	15			\$2.10

803-RK28 SOCKET Same construction as No. 211 but has five contacts.

FEATURES:

Extra heavy plates—Mycalex insulation—laminated rotor brushes—shaft extended front and rear—insulated the tests.

JOHNSON TYPE "D" TRANSMITTING CONDENSERS

50D70 Single .175 7,000 50 25 2-15-16 4.56 100D70 Single .175 7,000 100 31 4-5/16 5.76 150D70 Single .175 7,000 150 40 6% 6.98 250D70 Single .175 7,000 250 55 9% 9.38 350D70 Single .175 7,000 350 70 12.56 11.8 50D90 Single .250 9,000 50 27 4 5.44				2. M. S. 1	Capac	IN IT	1	
30D35 Single .080 3.500 46 20 2-15/16 \$ 3.90 100D35 Single .080 3.500 100 23 2-15/16 4.33 150D35 Single .080 2.500 145 27 2-15/16 4.84 250D35 Single .080 3.500 250 24 4-5/16 5.74 350D35 Single .080 3.500 350 40 5½ 6.60 50D35 Single .080 3.500 350 40 5½ 6.60 50D70 Single .175 7.900 50 25 2-15/16 4.5 150D70 Single .175 7.900 150 40 6% 6.9 250D70 Single .175 7.900 150 40 6% 6.9 350D70 Single .175 7.900 350 70 12.5% 9.3 350D70 Single .175<				Volts Per 1	M. M. F. L	er Section		Princ
100 B35 Single 080 3,500 100 23 2-15/16 4.33 150 B35 Single .080 3,500 145 27 2-15/16 4.84 250 B35 Single .080 3,500 250 34 4-5/16 5.76 350 B35 Single .080 3,500 350 40 5½ 6.60 500 B35 Single .080 3,500 500 53 6½ 7.90 50D C0 Single .175 7,600 50 25 2-15/16 4.56 150D T0 Single .175 7,900 150 40 6% 6.9 250D T0 Single .175 7,000 250 55 9½ 9.3 350D T0 Single .175 7,000 250 55 9½ 9.3 350D T0 Single .175 7,000 350 70 12.5 11.8 50D D0 Single		C1 1 -						
150D35 Single .080 2.500 145 27 2-15/16 4.86 250D35 Single .080 3.500 250 24 4-5/16 5.7 350D35 Single .080 3.500 250 40 5½ 6.6 500D70 Single .175 7.000 50 52 2-15/16 4.5 100D70 Single .175 7.000 100 25 2-15/16 5.7 150D70 Single .175 7.000 150 40 6% 6.9 250D70 Single .175 7.000 250 55 9½ 9.38 350D70 Single .175 7.000 350 70 12.5 11.8 50D90 Single .250 9.000 50 27 4 5.44								
250D35 Single .080 3.500 250 24 4-5/16 5.76 350D35 Single .080 3,500 350 40 5½ 6.66 50D35 Single .080 3,500 500 53 6% 7.99 50D70 Single .175 7,600 50 25 2-15/16 4.5/16 150D70 Single .175 7,600 100 31 4-5/16 5.76 250D70 Single .175 7,000 100 31 4-5/16 5.76 250D70 Single .175 7,000 250 55 9½ 9.38 350D70 Single .175 7,000 350 70 12 % 11.8 50D90 Single .250 9,000 50 27 4 5.40						20		
350D35 Single .080 3,500 250 40 5 ½ 6.60 50D70 Single .175 7,900 50 25 2-15 16 4.5 100D70 Single .175 7,900 100 21 4-5/16 5.7 150D70 Single .175 7,000 150 40 6% 6.9 250D10 Single .175 7,000 250 55 9½ 9.3 350D70 Single .175 7,000 350 70 12 % 11.8 50D90 Single .250 9,000 50 27 4 5.44							4-5,15	
500D35 Single .080 3,500 500 53 6 \(\frac{5}{2} \) 7.90 50D70 Single .175 7,000 50 25 2-15 '16 4.5'16 100D70 Single .175 7,000 100 31 4-5/16 5.7'16 150D70 Single .175 7,000 150 40 6 \(\frac{5}{6} \) 6.90 250D70 Single .175 7,000 250 55 9 \(\frac{5}{2} \) 9.30 350D70 Single .175 7,000 350 70 12 \(\frac{5}{6} \) 11.8 50D90 Single .250 9,000 50 27 4 5.40								
100D70 Single .175 7,600 100 31 4-5/16 5.70 150D70 Single .175 7,000 150 40 6% 6.90 250D70 Single .175 7,000 250 55 9½ 9.38 350D70 Single .175 7,000 350 70 12% 11.8 50D90 Single .250 9,000 50 27 4 5.40								7.95
150D70 Single .175 7,000 150 40 6 % 6.50 250D70 Single .175 7,000 250 55 9 ½ 9.30 350D70 Single .175 7,000 350 70 12 % 11.8 50D90 Single .250 9,000 50 27 4 5.40	50D70	Single	.175	7,900	50	25	2-15 16	4.50
250D10 Single .175 7.000 250 55 9½ 9.3 350D10 Single .175 7.000 350 70 12 % 11.8 50D90 Single .250 9,000 50 27 4 5.44			.175				4-5/16	5.70
350D70 Single .175 7,000 350 70 12 11.80 50D90 Single .250 9,000 50 27 4 5.40								6.50
50D90 Single .250 9,000 50 27 4 5.40								9.30
	350D70	Single	.175	7,000	359	70	1278	11.85
100000 0:	50D90	Single	.250	9,000	50	27	4	5.40
100D30 Single .230 5,000 100 33 6% 600	100D90	Single	.250	5,000	100	39	6%	6.60
								7.80
250D90 Single .250 9.000 250 76 15% 10.20	250D90	Single	.250	9,000	259	76	15%	10.20
		Dual				23		6.60
						£6	5 %	- 7.50
								8.40
300DD35 Dual .080 3.500 300 42 9½ 10.30	300DD35	Dual	.080	3.500	300	42	916	10.20
		Dual			70	27	6%	7.50
								8.85
								10.95
200DD70 Dual .175 7,000 200 45 15% 13.33	200DD70	Dual	.175	7,000	200	45	15%	13.20
	50DD90	Dual	.250	5,600	50	27	85	7.95
	100DD90	Dual	250		100	39	14	10.35

JOHNSON TYPE "C" TRANSMITTING CONDENSERS

500C70	Single	.175	7,000	500	50	12 -4	\$12.60
350C90	Single	.250	9,000	350	79	15 %	12.36
50C110 100C110 250C110	Single Single Single	.350 .359 .350	11,000 11,000 11,000	50 100 250	30 40 70	4% 8% 18%	5.40 7.08 12.48
50C130 100C130	Single Single	.500	13,000 13,000	50 100	35 48	6-13, 16 12-5	5.94 8.46
200CD90	Dual	.250	9,000	200	45	184	15.18
50CD110 100CD110	Dual Dual	.350	11.000 11.000	50 100	22 30	8 % 15 %	8.22 11.58
50CW130	Dual	.500	13.000	50	25	12%	9.33

JOHNSON HI-Q INDUCTORS

o. Ind. (Mh.)	Band	Turns	Inside Diam.	Length	Net Price
88	160	46	4 -in.	9 -in.	\$4.05
44	16v-80	33	34-in.	6½-in.	3.69
21	80-40	25	3 14 -in.	6 -in.	2.52
10	40-20	18	21 ₂ -in.	5 -in.	2.10
4.4	20	12	21½-in.	3 % -in.	1.80
2	Coupling	15	4 -in.	31s-in.	2.00
.8	Coupling	10	3 %, -in.	24-in.	1.65
.26	Coupling	6	212 -in.	1 ½ -in.	1.44
	88 44 21 10 4.4 2	\$8 160 44 160-80 21 80-40 10 40-20 4.4 20 2 Coupling .8 Coupling	58 160 46 44 169-80 33 21 80-40 23 10 40-20 18 4.4 20 12 2 Coupling 15 .8 Coupling 10	88 160 46 4 -in. 44 169-80 33 3 \(^1_4\)-in. 21 80-40 23 3 \(^1_4\)-in. 10 40-20 18 2 \(^1_2\)-in. 4.4 20 12 2 \(^1_2\)-in. 2 Coupling 15 4 \(^1\)-in. .8 Coupling 10 3 \(^1_4\)-in.	88 160 46 4 -in. 9 -in. 44 169-80 33 3 ½ -in. 6 ½ -in. 21 80-40 23 3 ½ -in. 6 -in. 10 40-20 18 2 ½ -in. 5 -in. 4.4 20 12 2 ½ -in. 3 ½ -in. 2 Coupling 15 4 -in. 3 ½ -in. .8 Coupling 10 3 ½ -in. 2 ¼ -in.

INDUCTANCE CLIPS

PI NETWORK INDUCTORS

No. 2202HL8—Impedance-Matching Industor. For balanced networks two required for complete networks). Industance 1s much. Complete with three class From \$2.50

No. 2408HL8—Impedance Matching Inductor. For unbalanced networks one required. Inductance is min.

JOHNSON HI-Q PLUG-IN INDUCTORS

Designed for use with 100 mmf. condenser. Plug-in mounting assembly designed to fit on 3 No. 40J and 2 No. 4576J insulators. All types 5 inches in length.

No.	630-16	i meters.	Each		24.52
No.	632- 8	. meters.	Each		8.75
No.	634- 4	i meters.	Each	Acres I consider the state of the state of	8.80
No.	636- 1	i mieters.	Eich	******* *******************************	8.06
No.	638-1	meters.	Each		2.88

INSON INSULATORS









"MICROMITE"										
Ten for\$0.42										
13/16-inch high (body ½-inch), 6-32										
hdwe. Brown or white.										
No. 24—Each\$0.05										
"TINY MITE"										

"STANDARD" \$0.05 No. 22-Each

"TINY MITE" WITH JACK

Same as regular No. 22 except fitted with

Size same as regular No. 20. Brown or No. 20J-Each....

"JUNIOR GIANT" 3 % "high (body 2 ¾ "). Base is 1%" square. 1/4"-20 hdwe. is used. Brown or white. No. 62-Each...\$0.18



"GIANT"

5 1/4" high (body 4½"). Base 2¼" 1/4 "-20 square. hdwe. used. Brown or white. No. 60-Each \$0.39

NEW Metal Base STAND-OFFS

Eliminate breakage through

use of steel base,

BEE-HIVE TYPE

New space-saving oval base,

1 % ins. high—uses 10-32 hard-





No. 75 No. 74 No. 76 No. 77 No. 77A

No. 44 thru-panel stand-off. Body $\frac{5}{8}$ " above and $\frac{5}{16}$ " below panel. 6-32 hdwe. low panel. 6-32 hdwe. Mounts in $\frac{5}{16}$ " hole. No. 44—Each.....\$0.09 2 for \$0.17

No. 42 thru-panel stand-off. Body %" above and %" below panel. 10-32 hdwe. Mounts in 7" hole.

No. 42—Each.....\$0.12



No. 40 thru-panel standoff. Body 1 ¼ " above and ½" below panel. 10-32 Mounts in 1/2" hdwe. hole.

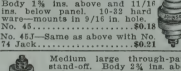
No. 40—Each\$0.15

No. 42J jack type thrupanel stand-off. Same as No. 42 except with standard jack. No. 42J—Each....\$0.15

No. 40J jack type thrupanel stand-off. Same as No. 40 except with standard jack fitting. G. R. Banana style plug.

No. 40J—Each....\$0.18

BEE-HIVE TYPE Preferred by many.





ins. b ware-hole.

"Spring-Sleeve" Type



No. 71 No. 70

No. 70 No. 71 No. 72 No. 73

Johnson "Spring-Sleeve" Plugs and Jacks provide the lowest possible contact resistance, high current-carrying capacity and mechanical strength. Accurately machined of heavy solid brass. Bright nickel plated.

No. 70 Jack. Large, heavy-duty type. Height, 1½ ins. Mounting screw, ½-20 ... \$0.21

No. 71 Plug. Fits No. 70 Jack. Diameter, ¾ ins. Thread, ¼-28. Hole in end for soldered lead. \$0.07

No. 72 Jack. Medium duty type. Height, 1½ ins. Mounting screw, 10-32. \$0.01

No. 73 Plug. Fits No. 72 Jack. Diameter, ¼-in. Thread, 10-32. Hole for soldered lead. Fits inside ¼-in. copper tubing \$0.04

No. 73A. Same as No. 73 except has longer thread. \$0.07

JOHNSON ANTENNA **EOUIPMENT**

Made of highly vitrified, glazed, Low Absorption porcelain suitable for R.F. and high voltage, low frequency insulation. All white glazed finish.

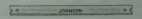
TRANSPOSITION BLOCKS



Size 1 % "x2 1/2" For Doublet Antennas, Considered to be highest quality on the market.

No. 31 Transposition

FEEDER SPREADERS



long with grooves in ends for lead wires and holes for tie wires.

 Very good quality.
 \$0.07

 No. 132—2-inch. Each.
 \$0.07

 No. 134—4-inch. Each.
 .09

 No. 136—6-inch. Each.
 .12



AIRPLANE STRAIN **INSULATORS**

Excellent for guy wire support. Least weight and less wind resistance. Very sturdy. No. 32 Strain insulator. Each.. \$0.05 10 for \$0.40

"CRUCIFORM"



ANTENNA INSULATORS

All 1" diameter.
Will stand 1,500
pound pull without
breaking.
No. 107—Ant. Insulator. 7" long.

--JOHNSON ---

No. 112-Ant. Insulator. 12" long. Each\$0.90 (Not illustrated)

JOHNSON TYPE "O"

Transmitting Antenna Systems



Write for special Johnson Technical Bulletin on the "Q" Antenna Systems. If you want the best, the Johnson "Q" is it.

TRANSMITTING COIL FORMS

GENERAL RADIO TYPE 677 TRANSMITTER COIL FORM



TER COIL FORM

This form is used in oscillators and power amplifiers in low and medium power transmitters. It is of impregnated moulded porcelain having low losses, and moulded with six heavy ribs on which the coil is wound. The form is 2½ inches outside diameter, 4% inches long and has 21 V-cut threads occupying a winding space of 3 ins. Any size wire up to No. 10 B&S gauge may be used. Spacers and plugged in to the circuit. The bases are available so that the coils may be plugged in to the circuit. The bases are supplied with seven plugs and seven jacks, allowing any combination of standard circuit to be used. Grid and plate or wound on one form for

plate and antenna coils may be the higher frequency bands.

Transmitter Coil Form	Assembly.	Complete	\$2.30
-----------------------	-----------	----------	--------

е	Description	Price
-U	Coil Form	
·Y	80-160 meters	80
-PI	Coil Form Spacer (2 Require	d)35 per pr
-P	Plug Base with 7 Type 274-P Pl	
-J	Jack Base with 7 Type 274-J Ja	icks .70

ICA WOUND TRANSMITTING INDUCTANCES

These inductances are designed for use in amplifiers and transmitters, equipped with taps for neutralizing and antenna coupling coils. Precision winding with double silk covered wire. Forms are 2½ in. diam., are 3½ in. long, and are the 5-prong type. Designed for use with tuning condenser of 100 Mmfd. Wire size is No. 16 on 20, 40, 80 meter coils and No. 18 on 160 meter coils.



20 METER INDUCTANCE

as 12 1/2 turns spaced 1/4, tapped at 4 1/4 turns. Antenna coll turns close wound, o. 12681...... 80 METER INDUCTANCE

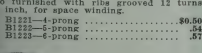
Has 20 1/3 turns close wound, tapped at 6 1/6 turns. Antenna coil 10 turns close wound.

No. 12682.

BUD "GIANT" PLUG-IN COIL FORM

Special low-loss tan colored bakelite. Size, body of coil form, is 2-7/16 inches in diameter and 3% inches long. Winding space, 3% inches. Eight ribs extend ¼ inch out from body. Has moulded grip ridge.

NO.	B734- B735- B736-	-5-pr	ong																.39	1
per	furn inch,	for s	pace	1	w	ri ir	b	s	18	gr 3.	0	D٦	7€	d	1	2	2	tı	ırns	į
	THORA																			

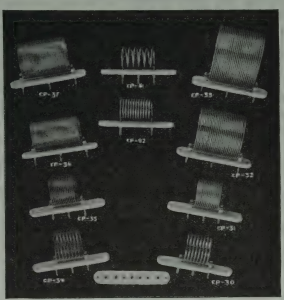




ICA INSULEX TRANSMITTING PLUG-IN COIL FORM

DEDUCT 2% FOR CASH WITH ORDER

NEW "LOCTURN" TRANSMITTING INDUCTANCES



"Locturn" self supporting coils produce the highest possible R.F. coil performance and efficiency. All have a "Q" over 350. Their much superior mechanical construction places "Locturn" coils far ahead of any product of their kind.

Characteristics and New Low Prices of "Locturn"

		Iran	\mathbf{smitu}	ng	mauc	ctors					
Our Code	Band	Wire	Mtg.	App	rox.		une	*P	rice		
No.		Size C		In	d.		ith	_			
CP-30	20	No. 10	3"	3	mh	50	mmf		.85 ea.	net	
CP-31	40	10	3"	10	mh	50	mmf		.25		
CP-32	80	10	5"	50	mh		mmf		.45		
CP-33	160	10	5"	70	mh	100	mmf		90		
CP-34	20	14	3"	3 :	mh		mmf		.70		
CP-35	40	14	3"	10	mh	50	mmf		.10		
CP-36	8.0	14	5"	50	mh	50	mmf		30		
CP-37	160	14	5"	70	mh	100	mmf	1	.75		
CP-61	10	.128"	3"		mh		mmf		f suppo		
ing-\$.8	5 net	complete	with	lug	s and	har	dware	for	mount	ing	
CP-62	20	.128"	3"	1:	mh	50	mmi	Se.	ir suppo	ort-	
2 @ 01	× 200+	aamnlata	with	1110	bne s	har	dware	for	mount	ing	

VITROLEX FLUTED COIL FORM

No. CP-14—Here is probably the greatest value in a ceramic coil form of its size. Wound with No. 10 wire, its inductance is high enough to cover the 160 meter band in a high "C" circuit. It is beautifully glazed with a special highly brilliant glaze, is mechanically rugged, drilled with plenty of large holes for taps, for conveniently ending coil wire and mounting.

The coil form is 5 in. long by 2% in. diameter and is threaded for 30 turns.

* Coils only.

OHMITE



No. CP-52-Threaded for 28 turns for wire size up to No. 10 with holes every other turn. Specifications: Outside diar mounting centers, 5% in. Price, net diameter, 3% in.; length, 6% in.;

SHORT-WAVE CHOKES



COIL SETS — COIL FORMS — ACCESSORIES

ICA WOUND COIL SETS



Regular standard 2-circuit 5-prong coils.

Primary and secondary on each coil same as 1421B but 5-prong base interchange able with band-spread coils. 5-prong base, 4 coils to set.

No. 1437—S. W. Coil Set.......\$1.50



BAND-SPREAD WOUND COILS, FIVE-PRONG



ICA SMALL RIBBED BAKELITE COIL SET







ICA 6-PRONG COIL SET On large ribbed bakelite coil forms. 3 circuit-primary, secondary and tickler. Tune with 140, 150 mmf. condenser. 16 to 200 meters. Set of four coils.

No. 1428—S. W. Coil Set..... No. 1441—Ultra H.F. Coil. 9.5 to 21 meters.. No. 1429—Broadcast Coils. Set of 2. 190 to 550 meters..... 1.35

ICA INSULEX COIL SET

6-prong, 3 circuit-primary, secondary and tickler. Tune with 140, 150 mmf. condenser. Range 16 to 200 meters. This is a very high quality set of 4 coils.



TWO POLE BAND CHANGE SWITCH



SINGLE POLE BAND CHANGE SWITCH

SMALL BAKELITE COIL FORMS

Genuine bakelite coil forms with color code ring—red, yellow, blue, green. Winding space, $1\frac{1}{4} \times 2\frac{1}{6}$ inches.

 No. 1108B—4-prong
 .80.12

 No. 1113B—5-prong
 .12

 No. 1114B—6-prong
 .12

NEW BAND-SPREADING COIL FORMS

Complete with quality ceramic padding condenser mounted on coil form top.

No. 1463—Form with 30 mmf. condenser. \$0.27

No. 1464—Form with 180 mmf. condenser. . .27





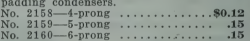
ICA BAKELITE RIBBED LOW-LOSS COIL FORMS

Designed for easy grooving. Heavy thick ribs. Good for low power transmitters, oscillator and buffer coils. Size 3 % x1 9 inches. Colors: black, and brown.

No.	1051-4-prong				.\$0.18
	10525-prong				18
	10536-prong				
No.	1054—7-prong,	large	•	۰	24

ICA SMALL RIBBED BAKELITE **COIL FORM**

Size 1 % x2 4 inches. Have rim on top. Recess in top for wave band labels and padding condensers.







ICA INSULEX COIL FORMS

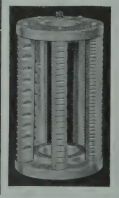
Insulex is a non-hygroscopic ceramic compound, having very good low-loss qualities. Beautiful in appearance, these coils are slotted to eliminate necessity of drilling. Size 3 % x1 3 inches. No. 954—6 prong..... .36

No. 955—7 prong, large.....

UTILITY COIL ASSEMBLY



VITROLEX UNIVERSAL COIL FORM



No. CP-15—This coil form is unique in that it provides notches for winding coils of 10, 20 or 33 turns. By loosening the screws in the ends of the transverse Vitrolex bars, notches are available for small diameter wire or as large as 5/16 in, diameter tubing. One face of the bars is smooth and when this surface is turned outward, hand spaced windings may be made. For either experimental inductor construction or for permanent use, this Vitrolex coil is an ideal unit insofar as simplicity, coil efficiency, form factor, loss and ease of either soldering or clipping on taps are concerned.

Shipped knocked down. Assemble quickly and easily. Outside dimensions 6¼ in. long by 4 in. diameter.

Transmitting Condensers ... Fixed



Cornell-Dubilier—the safe, dependable condenser line since 1910. At these NEW LOW PRICES you can't afford to take chances on "bargains." Use C-D Condensers and be safe!

See the full line of Cornell-Dubilier Receiving Condensers on pages 12, 13, 14, 15. All types of electrolytic and paper condensers.





OIL FILLED TRANSMITTING TYPE FILTER CONDENSERS

Heavy Metal Case Notice Compact Sizes Fully Guaranteed

Your

Type (Cap.	Size		Cost
Wo	rking	Voltage,	600 DC	
TD6010	1 2	%x1-13/16	x1-1/16	\$1.05
TD6020	2 2	%x1-13/16	x1-1/16	1.65
TD6040	4 4	x1-13/16	x1-1/16	2.70
Wor	king	Voltage,	1,000 D	D .
TD10010	1 2	$\frac{1}{8}$ x1-13/16	x1-1/16	1.50
TD10020	2 4	x1-13/16	x1-1/16	2.70
TD10040	4 4	34 x 2 ½	x1½	4.20
Wor	king	Voltage,	1.500 De	C
		% x1-13/16		

4¾ x1-13/16x1-1/16 4¾ x2½ x1½ g Voltage, 2,000 De TD15040 4 Working Voltage, 2,000 D 0010 1 4%x1-13/16x1-1/16 0020 2 4%x2½ x1½ 0040 4 4-13/16x3%x2¼ 2.000 DC TD20010 TD20020 TA20040 6.60

Working Voltage, 2,500 DC 5010 1 4 4 x 3 3 4 x 1 4 5020 2 4 4 x 3 3 4 x 2 4 1 5030 3 4 % x 5 % x 3 4 1 8,40 10.20 12.60 Working Voltage, C30010 1 3 % x 5 % C30020 2 6 x 5 % 3,000 DC x3 ¾ x3 ¾ x3 ¾ 10.80 TC30040 9 1/4 x 5 3/4 18.00



OIL IMPREGNATED SPRAGUE SHORT WAVE H. F.

By-Pass Condensers. FB for bypass, blocking and antenna coupling. Metal cased—non-inductive.

Dimensions Cat. Capac- Work'g Dia. L'th Your No. ity Voltage Inches Price SW-22 .002 1500 9/16x1- 9/16 \$0.27 SW-25 .005 1500 %x1-11/16 .27 SW-11 .01 1500 11/16x1-11/16 .42 SW-15 .05 1000 %x2¼ .48 SW-1 0.1 1000 %x2¼ .54



SANGAMO

Mica Condensers Are Accurate! Stay Accurate! Known for

Carrie and a second	Quality!
TYPE A-10	- TYPE A-25
1,000 Volts DC	2,500 Volts DC
Test	Test
Cap. Mfd. Price	Cap. Mfd. Price
0001\$0.24	.0001 \$0.4 2
.00025	.0002542
.0005	.0005
.001	.001
.002	.002
.003 .36	.003
.005	.005 1.03
.006	.006 1.08
TYPE A-50 5,000	Volts DC Test
Cap. Mfd. Price	Cap. Mfd. Price
.0001\$0.54	.001\$0.90
.00025	.0015 1.17
.0005	.002 1.34

TRANSMITTING MICA **CONDENSERS**

RATED + OR - 10%





NEW! CORNELL-DUBILIER CERAMIC CASE—HIGH VOLTAGE

High Amperage Mica Capacitors

Type 86 Condensers are hermetically sealed—capacity remains constant. Recommended for amateur and broadcast station plate blocking, grid and tank condenser applications.

	Cap.	Max.	Max. Amps.	Your
Cat. No.	Mfd.	Volts	at 80 Meters	Cost
45A-86	.00005	12,500	1.5	\$2.25
31A-86	.0001	12,500	3	2,25
325A-86	.00025	12,500	6	2.25
35A-86	.0005	12,500	8	2.55
21D-86	.001	3,500	8	2,25
21C-86	.001	7,000	10	2.55
21A-86	.001	12,500	11	3.00
22D-86	.002	3,500	9	2,55
22C-86	.002	7,000	10	3.15
22A-86	.002	12,500	13	3.90
23A-86	.003	12,500	13	4.80
25C-86	.005	7,000	12	4.20
25B-86	.005	10,000	14	5.70
11D-86	.01	3,500	14	4.20
11C-86	.01	7,000	15	5.70

Write for C-D Catalog on Other Type 86 Capacities.



CONCENTRIC TRANSMISSION LINE

Concentric transmission line is increasing in popularity in amateur radio. It provides a completely shielded line and is stable in operation under all climatic conditions. Low in impedance, concentric cable of this construction permits impedance matching with very desirable antenna networks.

desirable antenna networks.

Constructed of specially drawn copper tubing having an inside diameter of 5/16 in. and No. 12 hard drawn copper wire. The inner conductor is supported in the tube on Ultra Steatite spacers which are crimped in place on the wire. The inner conductor is thus held concentric with respect to the tubing throughout its length. The ends of the tubing are then sealed with sulphur.



Prices of Concentric Cable Complete

CP-70A-(10-ft, length.)	Net\$	3.50
CP-70B-(20-ft. length.)	Net	6.75
CP-70C—(25-ft. length.)	Net	
CP-70D-(30-ft, length.)		9.75
CP-70E—(40-ft, length.)	Not	
CP-70F-(50-ft, length.)	Net	16.25
CP-71-Kit comprising 10	00 Ultra Steatite Spacers	
and crimping tool. I	Vet	1.70
CP-23-Ultra Steatite Spa	cers only. Net per doz	.15
Net per 100		.85

DEDUCT 2% FOR CASH WITH ORDER

111

TRANSMITTING KEYS...INSULATORS









No. 303—Same as No. 301 except has ¼ in. contacts. Each\$1.25

No. 321—Heavy-duty type, 4 in. coin silver contacts. All chrome plated....\$1.95

No. 311—Standard key. Has provisions for plugging in SpeedX Bugs. All chrome plated......\$1.50

No. 310—Same as No. 311 except has black crinkle base\$1.35

No. 350—Bakelite replacement knob......\$0.12

No. 450—Practice Set. No. 301 key and No. 400 buzzer mounted on base.....\$1.95

NEW SPEEDX "BUGS"

One of the finest automatic keys ever made.

Balanced perfection and fully adjustable to give plenty of pep and life.



JUNIOR HI-SPEED KEY

No. 511-

ufactured to the highest standard of quality and is unconditionally GUARANTEED.

"SIGNAL" KEYS



NEW! \$0.90

The new Signal Sales Leader. Heavy cast base, well insulated, black crackle finish, ¼ in. coin silver contacts, nickeled ts and compo. knob. A real value. R-50.....\$0.90

STANDARD TELEGRAPH TYPE KEY



The Key with the "Feel"
Platinor contacts, rated at ¼ Kw. Polished key lever and lacquered parts.
No. R-48.....\$1.65

SIGNAL HEAVY DUTY KEY



SIGNAL PRACTICE SETS



R-68—Set consists of a key and an adjustable high frequency buzzer on mahogany finished board on which code is printed.

A quality set......\$2.00

R-69—Code practice set. Consists of a key and a non-adjustable buzzer on a metal base on which the code is printed. Good quality. R-69......\$1.05



Signal R-60 — Hi-frequency buzzer. Adjustable. Resist. 2 ohms.

\$0.85



Radio-Blinker-Telegraph — Consists of high pitched buzzer, light blinker and telegraph sounder operated from two No. 2 Burgess flashlight cells. Code is printed on instrument. Sturdy all-metal construction.

No. 1095-Without batteries.... 80.90



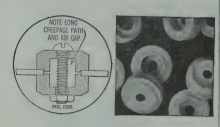
NAVY KNOB

You should have one on your key.

No. 360.....\$0.15

BUTT-INS

(BUTTON LEAD-INS)



This is one of the most convenient feedthru insulators on the market. Although only % in. diameter they insulate for over 5000 volts at 60 cycles. Are better than porcelain and much more economical. Fit 7/16 in. hole; pass 6-32

CP-19—Per doz. net......\$0.20 Nickle Plated Jacks for mounting

UNIVERSAL PLUG AND JACK STRIPS FOR "LOCTURN" COILS



CP-40—Plug Strip only, each net. \$0.48 CP-41—Five standard banana plugs, screws for plugs, screws for mounting coils, spacers, etc., net per set.. .50 CP-42—Jack Strip only, each net.. .48 CP-43—Five standard jacks, nuts and lugs for above, net per set.. .40

VICTRON "G"

The Magic Insulator of Radio

Victron is one of the most remarkable organic substances yet contributed to radio. It is practically loss free, manifesting no more "response" to high frequency alternating current

yet contributed to radio. It is practically loss free, malliesting no more "response" to high frequency alternating current fields than fused quartz.

Victron may be used to advantage as a material for insulating condensers, switches, sockets, terminals, etc. It may be used to construct inductors which will not rise in temperature, due to dielectric power loss, will provide maximum "Q" and promote circuit performance. For 56 megacycle service or at the higher frequencies it is without equal in its field. material for in-material for in-als, etc. It may in tem-

its field. PRICES OF VICTRON G Thickness 6" x 12\$3.602.501.40 \$2.00 \$0.75 CONDENSER INSULATION STRIPS



112

Heavy Duty Custom Built

Taylor Tubes

"More Watts per Dollar"

New!—T55



168 Watts Output for Only \$8.00

Efficient on all frequencies up to 200 megacycles. Fil. 7.5 volts, 3.25 amps. Max. plate volts 1500 max. Plate current 150 M.A. Plate to grid 2.5 MMF. 55 watts plate dissipation.



756

40 watts plate dissipation — Fil. 7.5 volts—2.0 a m ps., max. plate volts 850—max. plate current 110 M.A. An extremely efficient doubler or crystal osc. tube. Pair will deliver 100 watts audio in class B. A high mu. tube.

\$4.95

825

40 watts plate dissipation, Fil. 7.5 volts, 2.0 amps., max. plate volts 850, max. plate current 110 M.A. Efficient on 5 to 160 meters.

\$4.95

841A—\$7.00

50 watts plate dissipation. Efficient performance on all bands from 10 to 160 meters. Fil. 10 volts, 2 amps. Max. plate volts 1000. Max. plate current 150 M.A.

Hams who remember our former sales engineer Rex L. Munger (W9LIP) will be pleased to hear that he is now sales manager for Taylor tubes. "We Guarantee Em!" sez Rex.

Guarantee: All Taylor tubes are guar-

anteed against defective workmanship and material. Any tube which has failed due to mechanical or electrical defects will be replaced if returned direct to the factory.



New! 814 400 Watts only \$18.50

200 watts plate dissipation. Efficient on all frequencies from 10 to 160 meters. Fil. 10 volts, 4 amps. Max. plate volts 2000. Max. plate current 300 M.A.

600 Watts Audio (2 tubes) **822**

Same construction as 814. 200 watts plate dissipation. 600 watts audio in class B, Fil. 10 volts. 4 amps. Max. plate volts 2000. Max. plate current 300 M.A. Efficient on 10-20-40-80-160 meters. A super HD-203A.

Net Price \$18.50

Taylor 866

Half wave mer-Half wave mer-cury vapor rec-tifier. Fil. 2.5 volts, 5 amps. Inverse peak 7500 volts. In-verse current 600 M.A. Mul-tist rand fila-ment construc-tion

\$1.65



Taylor 866B

Half wave mercurv vapor rectifier. Fil. 5 volts, 5 amps. Inverse peak voltage 8500. Inverse peak current 1 amp.

\$3.00

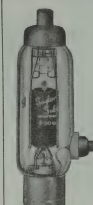
New! T155

450 Watts Output for Only \$19.50



The ideal high power ultra high frequency tube. Fil. 10 volts, 4 amps. Max. plate volts 3000. Max. plate current 200 mla. grid to plate; cap. 3 mmf. Easy to drive. 200 watts plate dissipation.

500 Watts on 5 Meters!



T200

Plate dissipation 200 watts. A high frequency tube for efficient operation on 2½ meters at full input. 500 watts output on 5 meters as a class C amplifier. Large carbon a node, grid leak at side. Plate lead at top.

\$21.50

HD203A-\$17.50

150 watts plate dissipation. Fil. 10 volts, 4 amps. Max. plate volts 2000. Max. plate current 250 M.A. A favorite with many amateurs.



203A \$12.50 160 Watts Output (Class C)

100 watts plate dissipation. Efficient on 20-40-80-160 meters. Fil. 10 volts, 3 Max. plate volts Max. plate current 1250. 175 M.A.

Other TAYLOR Tubes

211-Same general characteristics as 203A except Mu. is lower.

\$12.50

211C—Same general characteristics as 211 except grid to plate capacity is 7 mmf.

\$12.50

F-52-Regular Carbon Anode 852 except has type 50 watt base.

\$15.00

Write Us For TAYLOR Tubes Combined Catalog and Handbook

203B \$7.00 200 Watts Audio (2 tubes)

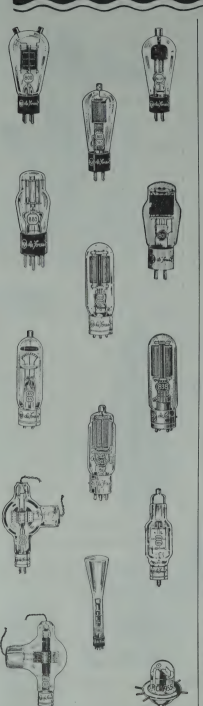
200 watts audio in class B. Fil. 10 volts, 3.25 amps. Max. plate volts 1000. Max. plate current 175 M.A.



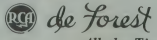
DEDUCT 2% FOR CASH WITH ORDER

113

AMATEUR



Complete Stock



All the Time

EXCLUSIVE RCA-DE FOREST TUBE DISTRIBUTORS IN THE NORTHWEST

We are very proud of our appointment as the exclusive distributor of this leading line of transmitting tubes in the Northwest, and we strive hard to merit the appointment by carrying a large stock, offering technical advice and by assisting our customers in every way possible. We stand back of the generous RCA-De Forest guarantee 100% at all times. Our slogan, "When you think of tubes—order from Lew Bonn Co., applies to the transmitting types also.

Bonn	Co., appl	ies to the transmitting types also.				
Type	Ama- teur's Net Price	AMATEUR TARNSMITTING TYPES DESCRIPTION	Elec- trodes	Max. Plate Dissipation Watts	Cathode Type	Cath- ode Volts
203-A	\$15.00	R-F Power Amplifier, Oscillator, Class B Modulator	3	100	Filament	10.0
204-A	97.50	Oscillator, R-F Power Amplifier, Class B	3	250	Filament	11.0
211	15.00	R-F Power Amplifier, Oscillator, A-F Power Amplifier, Modulator	3	100	Filament	10.0
800	10.00	R-F Power Amplifier, Oscillator, Class B Modulator	3	35	Filament	7.5
801	4.50	R-F and A-F Power Amplifier, Oscillator, Modulator	3	20	Filament	7.5
802 803	3.90 38.50	R-F Power Amplifier Pentode R-F Power Amplifier Pentode	5	10 125	Heater Filament	6.3
804	15.00	R-F Power Amplifier, Pentode R-F Power Amplifier, Oscillator	5 5	40	Filament	7.5
805	18.00	Class B Modulator Class B Modulator, R-F Power Amplifier,	3	125	Filament	10.0
830-B	10.00	Oscillator Ultra-High Frequency R-F Power Amplifier,	3	60	Filament	10.0
831 834	265.00 12.50	Oscillator, R-F Power Amplifier Oscillator	3	400 50	Filament Filament	11.0 7.5
834 837 838	8.50 16.00	R-F Power Amplifier, Pentode Class B Modulator, R-F Power Amplifier,	5	50 10	Heater	12.6
840		Oscillator	3 5	100	Filament Filament	10.0
841	6.00 3.25	R-F Pentode R-F Power Amplifier, Oscillator, A-F Voltage Amplifier	3	15	Filament	7.5
842	3.25 12.50		3	15	Filament	7.5 2.5 2.5
843 844	18.00	Power Amplifier, Oscillator Screen Grid R-F Power Amplifier Modulator, A-F Power Amplifier	4 3	15 15	Heater Heater	2.5
845 849	16.00 160.00	Modulator, A-F and K-F Power Amplifier,		75	Filament	10.0
850	37.50	Oscillator Screen Grid R-F Power Amplifier Modulator, A-F and R-F Power Amplifier,	3 4	400 100	Filament Filament	11.0 10.0
851	350.00	Oscillator	3	750	Filament	11.0
852 860	16.40 32.50	Oscillator, R-F Power Amplifier Screen Grid R-F Power Amplifier Screen Grid R-F Power Amplifier	3 4	100 100	Filament Filament	10.0 10.0
861 864	295.00 1.60	Screen Grid R-F Power Amplifier Amplifier (Low Microphonic Design)	4 4 3	400	Filament Filament	11.0
865 868	12.75 5.00	Amplifier (Low Microphonic Design) Screen Grid R-F Power Amplifier Phototube	4 2	- 15	Filament	7.5
868 917 918	5.00 6.00 5.00	Phototube (High Vacuum Type) Phototube (High Sensitivity)	2 2			
918 919 954	6.00	Photo Tube (Plate Lead out Top) Detector, Amplifier Pentode (Acorn Type)	2 5		Heater	6.3
955	5.80 3.75	Amplifier, Detector, Oscillator (Acorn Type)	3		Heater Heater	6.3
217-A	\$20.00	RECTIFIERS Half-Wave High-Vacuum	2	3,500	Filament	10.0
217-C 866	20.00 1.75 4.00	Half-Wave, High-Vacuum	2 .	3,500 7,500 7,500 10,000	Filament Filament	10.0
866-A 872	4.00 14.00	Half-Wave, Mercury-Vapor	200	10,000	Filament Filament	2.5 2.5
872-A 878	16.50 11.00	Half-Wave High-Vacuum Half-Wave, High-Vacuum Half-Wave, Mercury-Vapor Half-Wave, Mercury-Vapor Half-Wave, Mercury-Vapor Half-Wave, Mercury-Vapor Half-Wave, High-Vacuum for Cathode-Ray	2	7,500 10,000	Filament	5.0 5.0
		Tubes	2	20,000	Filament	2.5
879	3.00	Half-Wave, High-Vacuum for Cathode-Ray Tubes	2	7,500	Filament	2.5
885	2.00	Gas-Triode for Cathode-Ray Sweep-Circuit Control	3_	300	Heater	2.5
903	\$97.50	CATHODE-RAY TUBES 9-inch Electromagnetic Deflection, High-				
904	52.50	Vacuum	. 5	7,000	Heater	2.5
905	45.00	High-Vacuum	5 4	4,600 2,000	Heater Heater	2.5 2.5
906 907	18.00 48.75	5 in., Electrostatic Deflection, High-Vacuum 3 in., Electrostatic Deflection, High-Vacuum 5 in., Electrostatic Deflection, High-Vacuum,	4	1,200	Heater	2.5
908	21.00	Short Persistence Screen 3 in., Electrostatic Deflection, High-Vacuum,	4	2,000	Heater	2.5
909	49.00	Short Persistence Screen	4	1,200	Heater	2.5
910	21.25	5 in., Electrostatic Deflection, (Long Persistence Screen) 3 in., Electrostatic Deflection, (Long	4	2,000	Heater	2.5
911	22.50	Persistence Screen)	4	1,200	Heater	2.5
991	.90	3 in., Electrostatic Deflection, (With Non-Magnetic Gun) Neon Voltage Regulation	4	1,200	Heater	2.5
		change without notice.	- 1			

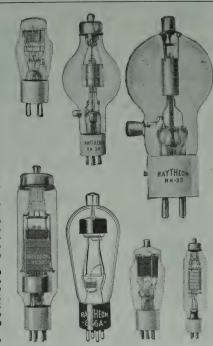
PRICES! R. C. A. 866 \$ 1.75 R. C. A. 203A 15.00

THE LEADER IN NEW DESIGNS

Thoroughly Guaranteed

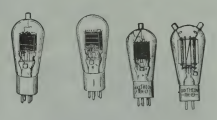
AMATEUR TRANSMITTING TUBES

Nom.	
Type No. Volts Output DESCRIPTION	NET
RK10 7.5 10R. F. Oscillator and Amplifier, Class A or B	TATAT
RK10 7.5 10 F. Oscillator and Amplifier, Class A or B	
Modulator	\$ 3.50
Modulator	
Modulator	4.50
RK16 2.5 1.5R. F. Amplifier, Class A Driver	4.50
RK17 2.5 10 R. F. Oscillator, Amplifier and Doubler Pen-	
tode	4.50
tode	4.00
KK18 1.9 40 Class B Modulator, R. F. Oscillator and Am-	10.00
plifier	
RK19 7.5 Full Wave, Vacuum Heater Type Rectifier	7.50
IRK 20 75 50R. F. Osc., Amp., Doubler, Suppressor Modu-	
lation Pentode	15.00
RK21 2.5 Half Wave, Vacuum Heater Type Rectifier	5.00
DV99 95 Full Ways Vacuum Hooten Type Destifier	7.50
DE 22 25 15 Chiefded Pentode P F Ose Amn Doubler	4.50
RK22 2.5 15 Shielded Pentode R. F. Osc., Amp., Doubler RK24 2.0 1.5 Triode Modulator, R. F. Oscillator, Amplifier	2.25
RK24 2.0 1.5 Iriode Modulator, R. F. Oscillator, Amplifier	وانشارات
RK25 6.3 15Pentode R. F. Oscillator, Amplifier and	
Doubler	4.50
RK28 10.0 100 High Output Pentode, any R. F. Service	38.50
RK2910.0 100 Pentode Osc., Mod., R. F. Power Amp., Class	
B and C	38.50
RK30 7.5 65 High Frequency R. F. Oscillator and Am-	
nlifter	10.00
RK31 7.5 125 Z. Zero Bias Class B Modulator	10.00
DECO. 120. 120. 120. 120. 120. 120. 120. 120	12.00
RK32 7.5 50High Frequency Triode	
RK34 6.3 20Twin Triodes, High Freq. R. F. Osc., Amp.	3.50
RK35 7.5 61 Triode, Modulator, R. F. Amplifier, Oscillator	8.00
RK36 5 200Triode, Modulator, R. F. Amplifier, Oscil-	
lator	14.50
RK100 6.3 15Gaseous Discharge Amplifier	7.00
203A 10.0 100 R. F. Oscillator, Amplifier, Class B Mod	17.50
841 7.5 13Audio Amp., R. F. Osc., Amp., Doubler	3.25
	3.25
842 7.5 7Class "A" Amplifier Modulator	
864 1.1 1Non-Microphonic Triode Amplifier	1.60
866A 2.5 Half-Wave Mercury Vapor Rectifier	4.00
872A 5.0 Heavy Duty Half-Wave Mercury Vapor Rec-	
tifier	18.50



RAYTHEON AMATEUR TRANSMITTING TUBES

are ruggedly built to give excellent service—and long life at full rated output. A type for every amateur need is offered in the list above. We recommend, unreservedly, the use of the RK20 as a buffer or doubler tubes in medium and high power transmitters. Our experience has proven that the RK20 is ideally suited for this purpose. The use of the RK31's as Class B Modulators is also recommended. They are zero bias tubes giving 125 watts of audio in Class B and are just the ticket for modulating a single 03A The RK34 is also showing up well as a crystal oscillator tube. You can't beat Raytheon tubes for outstanding performance.



"EIMAC" TRANSMITTING TUBES

Operating with normal input Eimac Tubes are capable of far more output than is generally conceded possible in amateur practice. Plate efficiencies of as high as 75% and more are an everyday occurrence with Eimac tubes. It may be of interest to note that a pair of Eimac 300T's can give an antenna power of 2.5 KW! IMPORTANT! Eimac tubes should never be operated with less than rated fil, voltage and ½ to ¾ volt too much is better than .1 volt too little!

WRITE FOR BULLETIN ON TYPE in which you are interested.



NEW EIMAC "35T"

PERFORMANCE!

Plate	Class "C" R.F.	Class "B" Audio
Flate	R.F.	Audio
Voltage	(75% eff.)	(2 tubes)
500 volts	38 watts	50 watts
750 volts	56 watts	85 watts
1000 volts	. 75 watts	115 watts
1250 volts	94 watts	130 watts
1500 yolts	112 watts	140 watts
Net price		\$8.00

The EIMAC "50T"

A medium mu three element tube. High output at audio and radio frequencies up to 75 MC. No "Getter" inside envelope to give off gas when heated. Unusually low plate resistance coupled with mu of 12 makes tube easy to drive to high power output and plate efficiency. Fil. volts 5, fil. cur. 6 amps. Rated, plate dissipation 50 watts; amp. factor 12, normal max. plate cur. 100 M.A. Base UX 4 pin. Max. plate volts, 3,000 V..........\$13.50

EIMAC "150T"

EIMAC "300T"

Derating with the normal maximum permissible input, the EIMAC 300T is capable of a radio frequency output in excess of 920 watts. This output is obtained at a readily obtained plate efficiencies will give correspondingly higher outputs. Filament Voltage (A.C.) 7½ to 8 volts; Filament Current (approx.) 11½ amps.; Amplification Factor (average) 16; Maximum Plate-Voltage 3500 volts; Maximum Plate-Voltage 3500 volt

EIMAC "500T"

500 watts plate dissipation.....\$175.00



115

5 METERS **Transceivers** Coils-Kits

ULTRA HIGH FREQUENCY

10 METERS Antennas Inductors



5 METER PLUG, COIL AND JACK BASE

Micalex plug and jack base with mounted selfsupporting coil.

No. 1006—Complete as shown......\$0.51

UNITY COUPLED

0.22	11	
-Coil A\$0.78	N (L	1
-Coil B		41
Coil C	A 14	н
METER COILS	11 41	7
-Coil A		
Coil B	•	
-Coil C		
METER COILS -Coil A\$1.00 -Coil B90	4	

Low Frequency Osc. Coil



TRANSCEIVERS No. 1655—Kit of 5-meter coils. Includes 1 No. 1652, 1 No. 1653 and 1 No. 1654 as il-

No. 1654 lustrated.

5-METER COIL AND BASE

COILS FOR 5-METER

No. 1652-As trated. Each...\$0.60 No. 1656 - Shielded.

Each\$0.75



BARR DB3 TRANSCEIVER

Class B Modulated



Class B Modulated

A complete, self-contained ultra H.F. radiotelephone transceiver that
has proven to be one of
the outstanding units on
the market. Beautiful appearance. Output is 10
times more than that of
units using only Type 30
tubes. Working range
from 2 to 100 miles depending on conditions and
elevation of locations.
Size 11 in, long, 9½ in,
high and 6½ in, wide.
Black crackle finish metal
case has heavy leather
handle. Uses one 30, one
49 and one 19. Comes
with complete instructions. Price does not include tubes, batteries, microphone or earphones.

No. DB3.......\$16,20

No. DB3.....\$16.20

NEW RCA 5-METER TRANSCEIVER

A complete, readily portable 5-meter radiotelephone transceiver. Uses two 19, one 30 in a Class B circuit that gives maximum output with good quality. Strong, black crackle finish metal case, with heavy leather handle, carries all batteries. This new unit incorporates all the latest features and will give a very good account of itself in actual everyday use, as the workmanship is of the highest order and its construction is of the heavy duty type throughout. Requires three 45-volt "B"s," one 7½-volt "C" and two 1½-volt "A" batteries. Comes with complete instructions. Less batteries, tubes, microphone and earphones.





ARHCO DE LUXE RESONANT LINE OSCILLATOR KIT

Designed by Arthur H. Lynch
This kit will really put out a wallop on 5
meters, 5%-inch diameter tubes plus high
dielectric insulation results in a high "Q"
circuit of great stability and high efficiency.

List of Individual Parts

socket

No. 1455—Insulated guide block, 4½x
3x½ inches....

No. 146—Insulated binding posts...

No. 1456—50 ohm center tapped resist-.21 No. 1457—10 watt, 10,000 ohm resist-ance No. 1458—30 watt, 15,000 ohm variable resistor

No. 1459—58 -inch diameter polished chromlum plated copper rods.

No. 1460—58 -inch diameter bright polished copper rods.

No. 1461—Tapered rod supporting insulation 1.20 .66 ARHCO STANDARD | ARHCO DE LUXE 5-METER KIT 5-METER KIT

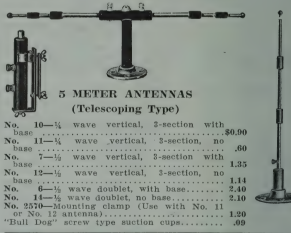
Polished copper tubes, spring clip connectors, natural wood supports.

No. 1475-Standard. \$8.10

Polished chrome plated tubes, binding post connectors, jet black wood supports. No. 1450-DeLuxe.

\$10.50

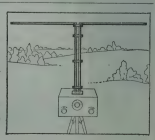
TELESCOPING ANTENNAS



JOHNSON 5-METER "Q" ANTENNA

An extremely efficient antenna for 5-meter Xmtrs. or transceivers. \$3.90

Complete with antenna and quarter-wave tubes and eight porcelain spacing bars. Write for bulletin on this if inter-



Name Plates Relays - Insulators

STRUTHERS DUNN "DUNCO" RELAYS



This concern is a "specialist" in the manufacture of relays of all types and is one of the largest exclusive producers of relays in the world. All Dunco relays are thoroughly guaranteed.

DUNCO MIDGET KEYING RELAY

Suitable for speeds up to 50 w. p. m. Large silver contacts. Coll consumes 50 M.A. at 110 volts 60 cycles while contacts will interrupt currents of 6 amps. at 110 volts A.C. Contacts are single pole and close when coil is energized. Size 2 ½ x 1 ½ x 1 ½, inches.

No. ASBX1. \$3.85



 OTHER DUNCO
 MIDGET RELAYS

 No. ABTXI—S.P.D.T.
 Double break
 \$3.85

 No. ADBXI—D.P.S.T.
 Single break
 4.95

 No. CSBXI—S.P.S.B.
 Double throw
 4.70

DUNCO TIME DELAY RELAY

Comes with a snap-on housing that covers relay completely. This unit is suitable for use with transformers up to 500 watts condenser input or 1,000 watts choke input. Delays plate voltage for 30 seconds after 866 filaments are lit. Size 3x21/4x21/4

DUNCO VACUUM TUBE RELAY

No. CXB51—Ultra sensitive, designed for D.C. in coil circuit or A.C. in contact circuit. Coil is 10,000 ohms and will carry 18 M.A. Adjustable. Contacts are rated 2 amps, at 110 volts A.C. Size 21/2x21/4x2 inches.................\$5.50

WARD LEONARD UNDERLOAD RELAY

PYREX INSULATORS

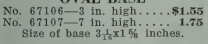
Known the world over as the best form of "low-loss" insulators. They cost more because they really are much better than other insulators.



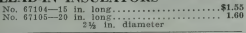
PYREX ANTENNA **INSULATORS**



PYREX STAND-OFF INSULATORS **OVAL BASE**









BEEHIVE STAND-OFF Brown or White Body 1½ in. high, base 2 in. diameter. No. 1673A-Each\$0.09 Ten for \$0.85

FLERON LEAD-IN INSULATOR in. high, dark brown glazed

porcelain. top type. No. 14—Each\$0.15

Very strong. Hole-in-

GUARDIAN RELAYS



This is a new line of radio relays especially designed for amateur radio transmitters. They have proven to be very dependable in operation.

100% guaranteed.

MODEL K100 **KEYING RELAY**

A compact unit, operates from any filament winding from 5 to 16 volts A.C. or from any convenient D.C. source. Relay contacts. Keying contacts are pure silver and will handle up to 5,000 volts at highest possible rate of sending. The speed of this relay together with its strong magnet coil and return spring assure a clean make and break that makes copying easy. This relay may also be used for any circuit control where a single pole, single throw switch is needed\$3.30

GUARDIAN BREAK-IN RELAY

Essentially a double pole, double throw switch that is actuated by a control switch in 110 volts A.C. line supplying power to the coil. Is a necessity in remote control operation.

No. B-100.....\$4.50



GUARDIAN OVERLOAD RELAYS



The best means of protection for tubes, transformers, condensers and meters. Can be mounted on front panel—push a button and circuit is closed. Three

\$4.50 K-100—Universal. Can be Model X-100—Universal. Can be adjusted to break at any current from 150 to 500 M.A..... 7.20

CUTLER-HAMMER RELAYS

No. CH381-O—S.P.S.T. Operates on 110 volts A.C. Fine for keying. Open type.\$3.30

No. CH381-E—Same as above except completely cased..... 3.95



· ANTENNA ·

CLASS A MODULATOR

BAKELITE AND METAL NAME PLATES

For Transmitters and Amplifiers

Oscillator Plate Volts Microphone Input Monitor D.C. Volts Send Send Selector Buffer Crystal Osc. CW-Phone 200 Ohm 500 Ohm Tone Control Fil. Volts Rectifier

Output Freq. Meter

Beat Osc. Receive Send-Receive Plate
Power Amp.
Neutralizer
Fader
Antenna Antenna Key A.C. Input Transceiver A.C. Volts Speech Amp. Gain Control Tritet Osc. Grid Modulator Doubler

Doubler

Transmitter Amplifier Plate Voltage Off-On Class "B" Modulator

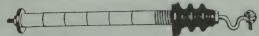
Modulator Grid Current Ground Crystal Osc. Plate Buffer Plate Buffer Grid Power Amp. Plate Power Amp. Grid Screen Cur-

rent

Modulator Plate Modulator Grid

Microphone Current 200 Ohm Input 200 Ohm Output

500 Ohm Input 500 Ohni Output Radio Record



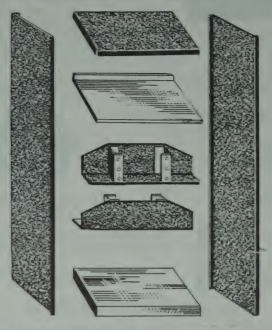
FLERON LEAD-IN BUSHING

14 inches long-go through 10-inch wall. No. 9.......\$0.66

METAL RACKS - CANS - PANELS

W9LIP SPECIAL * TRANSMITTER RACKS

The phenomenal success of these racks, pioneered by WeLIP assure us of their continued acceptance. We guarantee that you will like them and know that when you dress up your rig to look like good old "WeLIP," you will be proud of it.



SIDE PIECES—These metal side pieces are the backbone of our whole rack and panel layouts. As shown in the illustration above these pieces have a bend outward in the front and inward in the rear. This permits the proper fastening of the panels in the front and mounting of any screen desired in the rear. The bend in the rear also will cover any wiring cables from view. These pieces are finished completely in black crystalline.

Cat. No. SP-A SP-B	60x14 in. 60x11 in.	Price I Thick. P 14 gauge \$ 14 gauge	anel \$1.95 1.85	No. SP-EX SP-E	31x14 in. 31x11 in.	18 gauge	\$0.90 .75
SP-C SP-D	48x14 in.	14 gauge 14 gauge	1.45	SP-F	21x11 in.		.40

TOP COVERS-Designed to correctly fit on sides, furnishing that "complete" appearance	
Finished in black crystalline. Two sizes. ST-G-20x14 in	in\$0.70

SHELVE	S-3	fade	of	1.6	gaug	e lead	ied	steel.	By	using	these
shelves. ;	rou	get	a p	erfec	t arr	angem	ent	for el	dassi	s supp	ort as
well as	omi	lete	shi	eldir	ne be	tween	eac	h cha	ssis 1	unit of	your
transmitt	er.	The	84 8	helw	es ha	ve an	upv	vard b	end	extens	ion in
	3	0 6	10.000.00	Fire	a in	furme	-				

CHASSIS—Two types. Aluminum and leaded steel. The aluminum chassis are recommended for R.E. units and the leaded steel for power supplies. Both are supplied in 15 gauge ma-

SS-I-11x19% in......\$0.55 | SS-J-9%x19% in.....\$0.50

tenar and are I in her deep.	
Steel	Aluminum
SC-HS-10x19% in\$0.70	SC-KA-12 x1934 in\$1.25
CONTRACTOR STATE	20 T 4 6 11 - 1 2 2 1 - 62

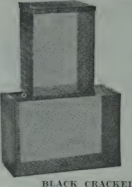
BOTTOM SUPPORTS—Made of 14 gauge steel finished in black crystalline. They are constructed so that our side pieces fit right into them—making ideal supports for the whole completed transmitter. These supports are not necessary but so a love way in adding that "dantory-built" appearance to the whole layout. They are 26 inches wide and 5 inches high. SB-S-Each.

METAL PANELS

unfinished but can be supplied in black higher cost. We considered this advisable puld be done without marring the finish. These panels are wrinkle at stightly higher cost. We considered this advisable so that drilling could be done without marring the finish. Send them to us for finishing after they are drilled. Our wrinkling service is very reasonable.

Size.	In.	Leaded S													P	rice. Size. In.							ż	M	lu	u	13	ir	31	11	11				F	2	ail	c	e.			
7x10) .							٠	•							. 9	\$0.35	Г	7	x	10) [٠	Ü						ì					 	Ī	8	0	.5	0
7x12	2 .				Ċ,												.40	1	7	Z	1:	2			ı												 				.6	0
7xl	<u>.</u>																.47		7	Z	14																 				17	5
7X18	3 .																.56		-	X	13	,															 ٠,				.9	5
TX2										0			0				.70	1	Ē	X	21													۰		9	 			1	. 1	0
8x21	١.	 ٠				, ,								0			.80		8	X	21																			1	.1	5
9x21	l .									0			0				.90	1	9	X	21		۰	٠							٠	۰			٠		 			1	2	0
0 Z 2]	١.																1.00	11		Z	21																			1.	2	5
																	1.15																				 			1	.3	5
									N	ĺ٤	3.6	1	В		01	E	16 (a	n	21	9	M	a	ıŧ	e	ri	8	d														

ON BLACK CRACKEL FINISH, CADMIUM PLATED AND CHROME PLATED CHASSIS





Federal chassis bases are constructed of heavy metal, easy to rill and tap. All corners of base are reinforced with angle irons and spot welded. Flanges in bottom turned to the inside. Made in either black crackel, which is baked on, giving it long wearing quality, or genuine cadmium plated, absolutely rustproof and satin finish.

BLACK CRACKI	CA	DMIUM		
Chassis Size.	EL Net			Net
Inches Cat. No.	Price	Cat. No.		Price
	\$0.42			\$0.45
				-
7 - 0 - 0 - 770 778				0.0
E 044 044 TO 420		TIC 000		000
TO 107		TO 00"		000
7 10 0 700 707		TO OOK		94.0
T 10 0 TO 11				
THE SECOND		THO OFF		~ ~
		TO 010		0.4
10 10 0 70 10		TO OOK		0.0
		FC-680		1 20
	1.11	EC GGO		1.50
	1.14	FC 685		1.50
	1.35	EC 630		1 71
		FC 600		1.41
11 x17 x3½—FC-190	1.11			
CHENCHE DIAMED CHA	COYC FEDI	ERAL CH		BASE
CHROME PLATED CHAS	2212	COVE	RS	

Chassis Size, Cat, Price\$1.50 7x10x3-FC-710 7x17x3—FC-720 1.95 8x12x3—FC-730 1.80 10x12x3-FC-740 1.95 11x17x3—FC-750 2.25

Perforated Black Crackel Fin-ish Metal Covers Spot Welded

nd	E	ige:	3	He	mı	ne	a		a	Vi		1	1	ce	8
nfor	·ce	1.													
has	sis	Siz	ie.	Ca	at.								N	et	ì
[nel	hes			No	Э.							I	T	ie	е
5x 5	9 1/2	x6-	-F	K.	21	0	٠	۰			٠	. 1	60	.9	9
7x 5	9 1/2	x6-	−F	K.	-22	0							1		
5x1	3 1/2	x5-	_F	K.	.23	0							1	.1	1
731							ì						1	.3	õ
3x1	2	×6-	-F	K.	-25	0	ì			ì			1	.3	ວັ
lx1	7	x6-	-F	K-	26	0	ì	ì	ì				1	.4	1
)x23	3	x6-	-F	K-	.27	0							2		



METAL CANS

Made of heavy leaded steel. All seams welded, sub-panels included. Finished in attractive black crystallized lacquer. Nice for S. W. receivers, monitors, frequency meters, portable XMTRS. No. 1SPC—5x*8x in. \$0.90 No. 2SPC—7x9x9 in. 1.25

RECEIVER CABINETS



METAL CABINET FOR ALL-STAR SUPERS

Built especially for the All-Stars but will house any set mounted on \$x16 in. panel. Has hinged lid, black crackle finish. No. Bil90—16 in. long, 8 in. high, 8 in. deep...,\$3.00

HEAD-PHONES—"SERV-U-FONES"

TRIMM Featherweight **EARPHONES** The 4-oz.

Comfortable

Phones

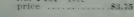


The most sensitive and comfortable earphones ever made. For amateurs, hard-of-hearing, hospitals, etc. Shock-proof. No. F-100-4,000 ohms\$6.00



TRIMM SINGLE FEATHER. WEIGHTS

The finest phone made for theatres, churches. etc., available in either 1,000 or 2,000 ohms. No. F101-Net





14-in. handle (when extended). No. 120-Net price

TRIMM DEPENDABLE



PHONES Bakelite shell and cap, 2,000 ohms. No outside terminals. No. 65 \$1.80

"REX" **NEW LIGHT** WEIGHT **PHONES**

N e w bi-pole construction with laminated mag-net, chrome steel shell with mold-

eu vaneinte c	ap.	
Double Rex.	2,000 ohms\$	1.95
Double Rex.	20.000 ohms	2.10
Single Rex.	1,000 ohms	1.20



ACME LIGHT-WEIGHT DE LUXE EARPHONES

New 1936 Type

Exceptionally efficient, small, low price head phones for amateurs or any other use requiring high grade, lightweight, comfortable head phones at low cost. Size 11/16 in. deep, 2 in. diameter. Weight, complete headset, 5 oz.

With Metal Caps

No. A2M-2,000 ohms.....\$0.98

TRIMM OSCILLATOR

Bone conduction unit is of an exunit is of an ex-design. compact, an extra tht headhalthe lightweight head-hand. Furnished to 0.000

from 1 to 5.666 phms D.C. resist-

State resistance desired. No. M207-Net price\$10.20 BRUSH CRYSTAL HEADPHONES

Super-Sensitive High Fidelity Lightweight

Frequency response from 60 to 10,000 cycles. High impedance and great sensitivity per-mit them great sen great sensitivity permit them to be used from any source. Plate voltage must be fed by blocking condenser with current carried by a choke or resistor—10,000 to 100,000 ohms (not critical). Weigh only 6 oz. Different and better. better.
Type BAP.....\$5.40



SINGLE AND LORGNETTE TYPE A HEADSETS

BASP-Single Brush Crystal P ith head a nd band LP—Single Brush Crystal gnette handle \$3.00 \$3.90

Double phone cord, 5 ft. Good quality. No. 192 \$0.24



Rubber cushions for earphones. No. 195-Per pair\$0.45

PHONE PLUGS

Bud long handle No. 230 ... \$0.24





Carter flat type. \$0.30

E a g l e "Quick-Change" Type Plug......\$0.15 Yaxley long handle type. No. 75.....\$0.29

"SERV-U-FONES"

FOR HOMES—FACTORIES— WAREHOUSES—SCHOOLS-OFFICES—SUMMER RESORTS



For offices, factories and homes, Made by company with 40 years' experience in designing and constructing telephone systems. These phones are not designed for connection to public exchange sys-tems. Real clear speech with good vol-ume are obtained with Serv-U-Fones. Fully guaranteed.

TWO STATION SYSTEM (Green Label)

Two wires are required between phones and two dry cells at each telephone. Each telephone is furnished complete with terminal strip, 50 ft. of single conductor interior wire and full instructions. No. RP128—Desk type. Each \$4.00 No. RP126—Wall type. Each 4.00



THREE STATION SYSTEM (Red Label)

The master station can selectively call either of the two outlying stations. The outlying stations can only signal central station and calls between outlying stations must pass through the central station. 4-wire line required. Complete instructions furnished.

No. RP127-Master Desk Phone.

No. RP132-Outlying Wall Phone.

No. RP133-Outlying Desk Phone.

SERVICE MEN!

Attend National Servicemen's Convention, Hotel Lowry. St. Paul-Date To Be Announced



Write for the complete Serv-U-Fone Catalog. Describes these systems and larger stations.

Serv-U-Fones have many fields of use. Sell them to offices, factories, homes, summer resorts, doctors' offices, schools. Serv-U-Fones offer profit opportunities to live-wire radiomen.

AMATEURS! Plan to Attend "Mid-American" and Dakota Division A.R.R.L. Convention in St. Paul, May 21, 22, 23, 1937.

Pick-ups, Cutting Heads, Records



AUDAK NO. 433





AUDAK No. 2033 Music King

Extra good response— plays up to 12-inch rec-ords. Both fast and slow speeds \$7.25

Specify high or low impedance

AUDAK NO. HR33



For broadcast studios—Audak Professional Model. Plays all types transcriptions. Extremely good frequency range. Each\$26.50

UNIVERSAL STROBO-SCOPE

Shows when used under an AC light, the correct speed for any phonograph turntable. Calibrated R.P.M. Diameter

120



Calibrated for 33 1/3 and 78
Diameter 6 inches.... \$0.15

Send for Universal Catalog if interested in recording.

ASTATIC CRYSTAL PICK-UP Model S

Very good response from 30 to 10,000 cycles, High impedance (100,000 ohms). Only 2%-02, pressure on needle point, Non-resonant, This is an extremely high quality pick-up. Two lengths.

Model S-8-8-in. arm..... \$7.20 Model S-12-12-in. arm.....



AN EXTREMELY HIGH QUALITY LINE OF PICK-UPS AT LOW **PRICES**

Specify whether you want low or high impedance

No. V-8-S — 8%-inch arm overall. Volume control ty pe less weight, Complete with springs for both 33 1/3 and 78 R.P.M. record-.....\$4.50 No. V-W-11 — 114-inch arm overall. Volume control type with weight for 33½ and 78 R.P.M. recordings.. \$5.40 No. V-11-S—11¼-inch arm overall. With volume control. 78 and 33½ \$4.50 No. 11-S—11%—inch arm overall. No volume control, 78 and 33% R.P.M.. \$4.00

Pick-up heads only...........2.50 No. R. W .- Recording Weight 70

No. P-W-15—Theatre pick-up arm—15 ½ inches overall. For both 33 1/3 and 78 R.P.M., no volume control..... \$5.80

UNIVERSAL FULL FREQUENCY PICK-UP



A high class pick-up for play-back of all types of instantaneous records—especially aluminum, silveroid, etc. Particularly good for transcription work. Should not be used as recorder. Matches input of standard mike transformers—400 ohms. Other inputs on special order. Plays both 78 and 33½ R.P.M.

No. UFP\$9.00

UNIVERSAL CUTTING HEAD AND ARM



A scientific recording head capable of cutting or grooving all types of material. Size but 2% in. high x in. high x in. wide x % in. thick. Response to input frequency substantially flat from 30 to 8,000 cycles. Furnished in either 15 or 50 or 200 or 400 ohm. Specify which wanted in ordering. Made primarily for use on Professional Recording Machine but is also soid separately for other installations.

Cutting head and arm\$45.00 Cutting head only (shown at right)\$35.00





PATENTED **PROCESS** ALUMINUM DISCS

Special alloy. Ready for use. Universal aluminum discs are of special alloy, hardness, and surface mirror polished to assure volume, brilliancy and durability with a minimum of surface noise. We recommend the use of cactus on these records.

EXTRA HEAVY ALUMINUM DISCS, EITHER BLANK OR PREGROOVED

(State which type desired when ordering)

No.	UAR6-Extra	heavy, (ir	ı	 ٠	.\$0.18
No.	UAR8—Extra	heavy, 8	3 ir	1		30
No.	UAR10-Extra	heavy,	10	in.	 ٠	45
No.	UAR12-Extra	heavy,	12	in.		58

STANDARD WEIGHT DISCS (Blanks Only)

No.	UA56-6	in.			٠		٠		 		٠			. 5	80.15
No.	UA58 8	in.		 ٠	۰			٠	 	٠	٠				.21
No.	UA510-1	0 ir	ı.			۰			 	۰					.29
No.	UA512-1	2 ir	1.							ı	٠	ı	۰		.35

SILVEROID RECORDS The Silent Background Records

Equal to high grade commercial pressed records. Can be processed and any num-ber of copies made. Use "D" cutting sapphires. For play-back use bamboo or cactus needles. Groove becomes smoother with use. Supplied ungrooved only.

No. USR10—10 in.\$0.73

UNIVERSAL MODEL 12 RECORDER



For up to 12-inch records. Has powerful motor. Weighted turntable, two speeds, 33 ½ and 78 R.P.M., rubber mounted. Fitted with volume indicator, volume control, "off" and "on" switch, cuts eighty lines per inch. Fitted with Universal power head with 6-volt field. Complete instructions furnished.

No. U12\$74.00

UNIVERSAL PROFESSIONAL RECORDER

Words in a small space cannot describe the wonderful features of Universal's Professional Recording Machine. Write for a catalog showing this unit in detail. Net price\$335.00

Phono. Motors - Pick-ups - Needles



GREEN FLYER PHONO.

MOTORS

oual speed, 33½ and 78 R.P.M. Governor controlled. Uniform peed. Smooth running induction motor. No brushes or computator to create radio interference. Silent in operation. Ruggedly built. Heavy cast frame. Oversize self-lubricating bearness. Machined gears sealed in oil. Rubber floating suspension. Vill not overheat in enclosed cabinet. For "long playing" or tandard records. Mounts in 8½x5½ in cut-out. Motor dimenions overall, 8½x5½ ins. Suspends 3½ inches below base board. For 105-120 volt, 60-cycle AC. Shipping weight, 16 pounds.

Single Speed 78 R.P.M.

fodel A-10—Same construction as above. Furnished with 10-nch turntable. Automatic stop not included. Motor dimen-fons, 6 % x3 ½ inches; suspends 3 inches below base board. For 05-120 volt, 60-cycle AC. Shipping weight, 13 pounds......\$7.50

Single Speed 331/3 R.P.M.

dodel 2664—Single speed, 78 R.P.M. 10-inch turntable. Opertes from 6-volt storage battery at 2.8 amps. Shipping weight, 3 pounds \$12.60

PACKARD UTOMATIC RECORD CHANGER



Plays eight 10-inch records automatically on one side; 12-inch ecords manually. Two-speed motor, 33½ and 78 R.P.M. Lever hifts speed quickly. Last record is repeated until turned off the convergence of t

Todel L—Same as Model K but plays eight 10-inch or seven 2-inch records automatically. Requires space 22½ inches long, ½ inches high and 16¼ inches wide. Model L...........\$33.00

UNIVERSAL RECORDING AND PLAYBACK QUALITY PHONO. NEEDLES

RAILING SHOE NEEDLE—Used on playback of Silveroid, pre-rooved composition and cellulose records where angularity of ead is less than 30 degrees. Envelopes of 10. Net........\$0.30

PECIAL ACETATE PLAYBACK NEEDLE—.004 radius at oint. Red shank highly polished. Envelope of 10. Net...\$0.15 to. URC10—Red Cactus Needle—the most durable non-metallic eedle. Plays 5 to 15 records without repointing. Record groove ctually improves each time used. Envelope of 10.......\$0.60

WRITE FOR SPECIAL TECHNICAL UNIVERSAL BULLETIN IF INTERESTED IN PROFESSIONAL RE-

R.C.A.-VICTOR RECORD PLAYER

An inexpensive instrument built by R.C.A.-Victor. Makes an ideal record player for use in adapting radio sets to fine phonograph performance. May be used in conjunction with the R.C.A. RK24 Phonograph Oscillator, or may be directly connected to the radio receiver. In sets with low audio gain the Oscillator must be used. The ready portability of the R.C.A. Record Player also adapts it for effective use with portable AC. operated sound equipment.



PORTABLE—ELECTRIC OPERATED

The R.C.A. Record Player consists of an electrically driven, constant speed turntable capable of playing either ten or twelve-inch records, and a modern electrical pickup. Motor operates on 110 volt, 60-cycle current. A volume control extends out of one end of the case.

CAN BE USED WITH ANY RADIO RECEIVER



R.C.A.-VICTOR ELECTRIC **PHONOMOTOR** & TURNTABLE NO. 9038 110 V.-60 CYCLE

R.C.A.-VICTOR PICK-UP AND ARM



R.C.A.-VICTOR 2-SPEED PICK-UP



R.C.A.-VICTOR PHONO. NEEDLES



RCA PHONOGRAPH **OSCILLATOR**

A simple device for broadcasting records into your radio receiver. Excellent tone quality, easily and quickly installed and works perfectly with all pickups. Uses either 2A7 or 6A7 tube. Includes radio-record switch and special connectors for obtaining power.

No. 9554—List price (less tube)...\$4.65

UNIVERSAL CARBON MIKES



CRYSTAL MIKES HAND MIKES

UNIVERSAL



New Universal Model XX
Two-button; pure gold contacts, stretched duraluminum diaphragm, 200 ohms per button. Frequency range 100 to 4,000 cycles. Low hiss level\$6.00 Model X—Single button; no front bar, same features as Model XX \$4.50

UNIVERSAL MODEL BB

1935 Improved Type
Two-button; extra heavy 24-kt. gold spot, stretched duraluminum diaphragms. New super design. 3-inch dia. 2 ins. thick; weighs 1½ pounds. Frequency response increased. Now 50 to 5000 cycles. 200 ohms per button.....\$15.00



UNIVERSAL MODEL A

Heavy duty single button; 200 ohms. The Model A is furnished in the extra sensitive type and is wonderful for hard-of-hearing

work\$9.00

UNIVERSAL LAPEL MIKE

Two-button; thin, compact, light Real broadcast reproduction; very sensitive; 200 ohms per button. Furnished with long, small size leads-not a plaything ... \$15.00



UNIVERSAL WATCH MODEL

Microphones

Small-Light-Sensitive

Model W-Single button; extra sensitive; good for detectaphone work, etc.\$1.80



Scientifically damped; built for rough, hard usage; good quality. Have "off and on" switch on handle. Equipped with 6-ft. cord. Single button ideal for announcing sports events, call systems, etc.....\$6.00 Double button; damped for use close to loud speakers, sound trucks, etc. Very good quality\$9.00





NEW MODEL 5M Improved

Here's the Unit you have wanted for your 5 and 10 meter portable transmitters and receivers. A good quality-button mike on one end and a sensitive ear phone on the other. French style. Equipped with a long 5-ft, cord.

No.	5M-758—Single button mike, 75-ohm phone	\$6.00
No.	5M-2000S—Single button mike, 2,000-ohm phone	6.00
No.	5M-75D—Double button mike, 75-ohm phone	8.40
No.	5M-2000D-Double button mike, 2,000-ohm phone	8.40
	G	

See 5-Meter Page in Amateur Section

ASTATIC THE NEW IMPROVED ASTATIC D104 CRYSTAL MICROPHONE

Acclaimed the Most Practical Microphone Increased Frequency Response

No adjustment required.

No carbon rush.

No packing.

No blasting. No freezing.

No button current.

No field current.

No polarizing voltage.

Connects direct to grid or through matching transform-

Only genuine Brush Bimorph crystals used, output level, -60 db.

Finished in chromium, 3 inches in diameter, 1 inch thick, 8-foot shielded cable......\$13.50



ASTATIC D104HS HAND TYPE CRYSTAL MICROPHONE

ASTATIC HIGH FIDELITY DUAL DIAPHRAGM CRYSTAL **MICROPHONE**

ASTATIC CRYSTAL LAPEL MICROPHONE

A high fidelity microphone. Response flat to 6,000 cycles. Size 1% in. diameter, ½ in. thick. Same acoustic principles as Model K-2. Output —60 db. Weight 1% oz. Finished in dull black and furnished with 25 feet of shielded cable.

Model L-1



MODEL D2

Net price. \$15.00

ASTATIC WATCH CASE MODEL D2 CRYSTAL MICROPHONE

MICROPHONE

The D-2, recently introduced, has won the hearts of every user of microphones where public appearance is made. Utilizing the same exclusive Dual Diaphragm principle and Grafoil Bi-morph Crystal element as the K-2, it is designed like a watch—the same shape and size—and is not only a work of art to look at but does not obstruct the face of the performer.

Essentially Non-directional, it has a frequency response substantially flat from 50 to 6,500 c.p.s.—an output of -60 decibels—and a definitely reduced feed back tendency.

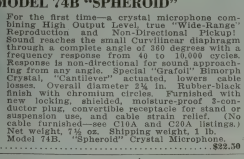
Case is only 2½ inches in diameter and ½ inch thick with bright chromium finist; total net weight only 9 oz. exclusive of cable; built to stand shock far beyond the ordinary. Adapter threaded 5%-inch x 27 threads per inch for stand mounting; 8 feet of single which may be threaded through stand or outside.

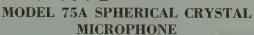


SHURE MICROPHONES

CRYSTAL (Piezo-Electric) TYPE

MODEL 74B "SPHEROID"





A new economical Shure Non-Directional Crystal Microphone with wide-range response! Acoustic streamlining and scientific placement of the small curvilinear diaphragm insure non-directional response for sound approaching from any angle. Crystal element is a genuine "Bimorph" unit, "Cantilever" actuated. Only 2¼ in. in diameter. Rich rubber-black finish. Mounts on any Shure Stand. Complete with "side cable outlet" and 25 feet of shielded single-conductor rubber jacketed cable. Shipping weight, 1½ lbs. new economical Shure Non-Directional Crystal



Model 75A—Spherical Crystal Microphone. Less Stand. Net price......\$19.20

CRYSTAL MICROPHONES MODEL 70H



Net price

The Shure 70H sets the "standard of performance" for diaphragmant type crystal microphones. Adopted by leading Sound - Equipment type crystal microphones. A



Model 70HK—General purpose type. Consists of Model 70H microphone, 25 feet single conductor cable, handle, adapter, and chrome plated base. Shipping weight, 2 lbs. Net, each. \$16.50 Model 70SK—Communications type. Consists of Model 70S microphone (recommended for voice range only) instead of Model 70H. Otherwise same as 70HK. Excellent for amateur use. Shipping weight, 2 lbs. Net, each. \$15.60 Model 10BK—Double button carbon mike. Model 10B microphone with special handle, 6 feet 3-conductor cable, adapter and chrome plated base. Shipping weight 1% lbs. Net, each. \$7.20

MODEL 73A LAPEL





Ultra "wide-range" reproduction from 40 to 10000 cycles. New cruciform crystal mounting makes possible a higher output rating than on any previous diaphragm types of similar frequency characteristics. Dual-drive Grafoll Bimorph crystal. Curvilinear diaphragm. Complete barometric compensation—moisture

crystal. Curvin...
plete barometric compensation...
scaled.
Model 700A—Small compact fitted with
swivel and finished in polished chrome.
Shipping weight, 1½ lbs. Net each \$15.00
Model 701A—Grille type. Contrasting finish of polished chrome and rubber black.
Shipping weight 1 lb. Net, each ...\$15.00
Model 702A—Spherical type finished in
rubber black with bright chrome band.
Shipping weight 1 lb. Net price,
each ...\$15.00

VOLUME CONTROLS FOR CRYSTAL MICROPHONES

CARBON TYPES MODEL 3B TWO-BUTTON



Model 3B-Two-button. Price.....\$3.30



Model 10B-Convertible Hand Microphone. Convenient general purpose P.A. microphone, convertible from hand to 3B type for stand mounting by removing mounting ring and inserting four "Quickway" hooks. Black enameled handle. Overall length, 8% inches. Net weight, % lb. Shipping weight, 1 lb. Complete with 6 feet of three-conductor cable and "Quickway" hooks. Price \$6.30

MODEL 5B TWO-BUTTON

full-size two-button microphone (diameter over-all 3% inches, thickness 1-1/16 in., weight 15½ ozs.) Regular full-size precision adjustable buttons and consisted diaphragmass. adjustable buttons and special diaphragm assure exceptional quality of reproduction. Ideal for low cost sound systems. Attractive modern design, finished in chromium plate. Screen-protected diaphragm and "Quickway" hooks. Shipping weight, 11/4 lbs.

Model 5B-Price\$6.00

MODEL A80A STAND SWITCH

New handy stand-mounting on-off switch which can be used with any type microphone. Small attractive castaluminum case, with rubberblack enamel finish. Standard %-inch-27 thread fits all Shure Stands. Over-all height, 2½ inches. Shipping weight, ¼ lb.
Model A80A—Stand



Switch. Price\$1.50 **DEDUCT 2% FOR CASH WITH ORDER**

AMPERITE—Electrovoice Velocity Microphones

NEW! RB TYPES All High Impedance

All High Impedance

Compact, Streamline, Modern. Embodies the latest and best technique in microphone design. Gives studio type reproduction. Unexcelled for quality, fidelity and ruggedness!

Features: 1. All-cast case, achieving maximum ruggedness. 2. Acoustically designed to eliminate any possibility of cavity resonance. 3. 3 db. higher output. 4. Triple shielded. 5. Switch. 6. New cable clamp.

RBHn (High Impedance) 2,000 ohms. Excellent for speech and music. Permissible cable length up to 125 feet. Output —60 db. Frequency response 40-11,000 c.p.s. Complete with shock absorber, switch, 25 ft. cable. Obtainable without switch upon request. Shipping weight 5 lbs. Avallable in low impedance models (200 ohms).

Models RBMn and RBBn (beam type)

	Models	RBMn	and	RBBn	(beam	type)
Gun	metal.				0	25 20
Net	price				. .	25.20
	ome.					25.80
Net	price				· 🍑	20.00

Model RB-DIn—Dual impedance for low or high impedance amplifiers. Can be used with high impedance input with S.C.S. cable lengths up to 125 feet—or low impedance input with D.C.S. cable lengths up to 2,000 feet. Just plug in the proper cable. No dead windings or taps, therefore, maximum efficiency for low or high impedance connection. Shipping weight, 5 lbs. Switch cannot be furnished on Model RB-DIn.

cost \$27.00

NEW MODEL RAH

A specially designed microphone built to Amperite standards which can be used for both speech and music. No peaks. Flat response over audible range. Output —68 db. Triple shielded. Shock absorber. Swivel bracket. Shipping weight 5 lbs.

Model RAH (2,000 ohms). High impedance

Gun metal. Net price	\$ 1	2.94
Chrome finish. Net price	\$ Í	3.53



AMPERITE JUNIOR (LAPEL) VELOCITY



Size of a match box. Ideal for lectures, specialty acts and "walking" after-dinner speakers. Can be hidden under coat. Output is constant with any position of the head. Transformer included in microphone case. Frequency response, 60-7,500 c.p.s. Size 2 1/4 x 1 1/4 x 3/4 inches. Shipping weight

Model 7J (200 ohms) or Model 7J-H (high impedance) with 25 feet of cable.

Dealer

INPUT TRANSFORMER (CABLE TYPE) LGP

Enables the use of low impedance microphone with amplifiers having high impedance input. Microphone cable can be any length up to 2,000 feet. Hum trouble is eliminated by special balanced windings. Will withstand mechanical abuse. Can be used with 25. 50 or 200-ohm microphones. Output connects directly to high impedance input.



Model LGP (Standard) 60-8,000 c.p.s. \$3.00

Model LGP (Laboratory). 40-14,000 c.p.s. \$6.00

ATTENTION!

Customers south and east of St. Paul will find our St. Paul store very conveniently located right on Route 12—just two blocks up the hill toward the State Capitol from the Golden Rule and Emporium. We carry a complete stock at the St. Paul store and you will always find room to park. We feel sure you will like the service you get at the St. Paul store-try it the next time you come to the Twin Cities.

ELECTROVOICE "K" SERIES (All High Impedance)

Model K-20—America's lowest priced velocity microphone, with typical ELECTRO-VOICE quality. Recommended amplifier gain: 120 db. Equipped with locking cradle, 10-foot cable.

Net price.

Model K-21—An exceptional value. Provides relatively high output with quality. Recommended amplifier gain: 110 db. Finished in black and chromium. Equipped with locking cradle and 10-foot cable.

Net price

Model K-22—The finest in this series, sec-



ELECTROVOICE "V" SERIES

(All High Impedance.)

Model V2HiZ—One of America's most popular microphones. Excellent for music or speech. Output: —68 db. Equipped with 20-foot cable.

\$30,00

put: —66 db.

Net price.

Model V4HIZ—The finest microphone that research and development can evolve. Built for the most exacting requirements of broadcast and recording. Accurately calibrated. Equipped with cradle, swivel and shielded plug. Output: —64 db.

345.00 Net price. — 64 db.

Low impedance types available. when ordering.

NO. 100—"OLD FAVORITE"

A medium small high quality two button mike. High sensitivity results from correct damping. tremely low hiss level, acid-treated granules reduce ash content, 🥥 increase their life and allow higher current. Chrome finish.

\$6.00

The models listed here are designed to meet any application and are available from our stock:

Model 100D—Standard—medium sensitive.

Model 100B—Medium damped.

Model 100C—Heavily damped.

NO. 88—TWO BUTTON



You get "condenser mike" reports when you use a No. 88. This is an extra high quality mike that can be used under the most exacting conditions, has all features, and more, that are incorporated in much higher priced mikes. Response 30 to 7,000 cycles.

\$15.00

MODEL 77—TWO BUTTON

200 ohms per button. Here is a mike that is really pleasing everyone that buys it. If you want a mike that has REAL QUALITY plus durability, you can bank on the Model 77. Frequency response 40 to 6,500 cycles. Removable buttons air damped.

\$10.80



Microphones and Microphone Accessories

COMET MODEL—OUR SALES **LEADER**







ELECTRO-VOICE HAND MICROPHONES

A Phenolic diaphragm gives performance impossible with any other type. Blasting is eliminated. Extremely durable. Response 50-5,000 cycles. 200 ohms per button. Supplied with 5-foot cable.

201-S-Single button\$6.00 201-D-Double button ... 9.00

UNIVERSAL VELOCITY MICROPHONE

MICROPHO

H ig h impedance velocity microphone. Frequency response flat from 40 to 10,000 C. P. S. Output —63 db. direct to grid without necessity of transformer. Can be used without preamplifier on amplifiers of not less than 85 db. gain. Also by use of low capacity R.F. cable can be used 200 feet from amplifier. Measures only 2%x5% inches. 1% inches in thickness and weighs less than 18 ozs. (Packed weight, 4 lbs.) ozs. (Packed 1 lbs.) Model RH—Net



price\$13.50 Available in 200 ohms. Model RL same

UNIVERSAL SUSPENSION RINGS



UNIVERSAL NEW X—DESK MOUNT

Highly polished nickel plate, rubber base cover and 8 suspension springs especially for Universal X Unit or any medium or small diameter microphone. Not a cast-fron pipe fixture assembly with a spray finish. No. UX420\$2.10



UNIVERSAL "K" DESK MOUNT



Model "K" 5 in. diameter for Models "X." "A," 4 point suspension, 8 springs. Base set in moulded rubber. Finished in highly polished chrome plate, blank call letter name plate as shown. Cable passes through hollow base. Wt., 2½ lbs. 8% ins. high. With covers as shown. No. UK720\$3.60 No. UK720\$3.60 Without covers.

BRUSH CRYSTAL MICROPHONES

Considered by experts to give the finest reproduction of any microphones made. Finest studio quality. New Brush Sound Cell Microphone for P. A., amateur and remote broadcast pick-up use. Frequency response 50 to 11,000 C. P. S. Output —71 db. Size 4½x1½x½ inches. Weight 3 oz. Furnished with 15-foot shielded cable. High impedance—direct to grid type.



MICROPHONE SADDLE

A dandy support for crystal mikes—tilts to any angle and locks in place. A luminum. Chrome plated.

No. FU700\$1.20

TURNER MODEL 38 Non-directional



TURNER HI-LEVEL MASTER MODEL



Due to its tre-mendously improved Due to its tremendously improved frequency response and rugged construction, the Hi-Level Master Model 24 replaces the popular type "G" Turner microphone. Much research and development has gone into the making of a truly Hi-Fidelity general purpose unit. Every requisite of a high class microphone has been incorporated in this sponse with high output level has given this unit an enviable position in its field. This model has a frequency response flat from 560 to 6,000 cycles with a rising low frequency characteristic of approximately 5 db. at 50 cycles. Output 54 db.

Model 24-Mike only with 8 feet Model 24-T-1-With desk stand.... 15.00

TURNER MULTI-CRYSTAL MIKES

All are basically flat from 40 to 7,000 cycles with a slight rising characteristic from 7,000 to 10,000 cycles, which is particularly favorable in offsetting the falling characteristic of most amplifiers at these frequencies. Single ended models are offered in four, six and eight crystals. Push pull models are also offered in four, six and eight crystals. crystals.



Push Pull Single Output \$27.00 P4MX S4-MX -72 . ---70 33.00 P6MX 86-MX P8MX S8-MX ---68 . 39.00

ELECTROVOICE MICROPHONE REPAIR PARTS

Carbon Granules Carefully Selected Stock of Best Quality

No. 307-No. 60 grains - repack two mikes-for hard usage mikes......\$0.35 No. 309—No. 100 grains—high sensitivity—mikes must be handled with care \$0.35

DURAL. DIAPHRAGMS For Condenser Mikes

AMPERITE REPLACEMENT DIAPHRAGMS

For Ribbon and Condenser Microphones

REPLACEMENT RIBBONS
No. ARRI—Standard, package of 2 \$0.75
No. ARRIX—Supersensitive, package of \$1.05

CONDENSER DIAPHRAGMS
No. ACD-1—Standard, mounted\$0.60
No. ACD-1X—Supersensitive,
mounted\$1,20

SUSPENSION SPRINGS



Highest grade spring steel. Rust proofed and polished chrome plated. No. MS8—

8 for\$0.22

Bud JUNIOR MIKE RING 0



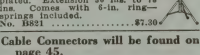
5%-in.—octagon black crackle finish—complete with springs.
No. B820 ... \$0.90
Senior Mike Ring—fins.—round—chrome plated—with springs.
No. B800 ... \$1.25





No. B819—Like B818—height 13 ins.—heavier base with springs...\$1.75
No. B803 — Adjustable desk stand—12 ins. to 18 ins.—6-in. ring—heavy base—base and ring black crackle—tubing is chrome—with springs ...\$2.95

COLLAPSI-BLE FLOOR STAND



page 45. Mike Wires and Speaker Cables on pages 43-44.

MIKE STANDS

AMPLIFIER CASES

FEDERAL DE LUXE MICROPHONE STAND Model FE-60

Model FE-60

Model FE-60 is truly a de luxe stand in every sense of the word. Hand spun shell, brass tubing and fittings are triple chrome plated, enhancing the durability and beauty of this sturdily built stand.

The cast iron base which is ten inches in diameter and weighs eleven pounds makes the stand stable and prevents tipping. The six rubber feet on which the base is mounted eliminate all vibrations.

The most distinctive feature of all our microphone stands is the "Holdfast" adjustment on the elevation rod. No set screw is required. Simply raise or lower the rod to the elevation desired and it will remain in a set position until manually changed.

Extends to 69 inches and comes equipped with ball socket swivel joint. Price does not include ring. ring. FE-60—Floor stand. \$7.50 Model FT-20 TABLE STAND Hand spun shell, brass tubing and fittings are triple chrome plated. The base which is supported on three vibration eliminating feet is 5½ inches in diameter and weighs 2½ pounds. Provided with one reducing nipple and ball socket joint.

Model FT-20—Net price. 52.25

Model FT-35—3½ inches high.

swivel

FEDERAL STANDARD MICROPHONE STAND Model FS-50

Model FS-50 Microphone Stand is the same size and has the same de luxe features as Model FE-60 except that it is lighter in weight. The base of this stand is ten inches in diameter and weighs seven and one-half pounds. Extends to 62 inches and comes equipped with ball swivel. Also available in black wrinkle at a reduced price. Price does not include cradle. Model FS-50.

Model FS-50.
Chrome plated. Net price......
Model FX-55—Black (no swivel). Net price.....

Model FD-10 DESK STAND

Beautifully chrome plated, 10 inches high with a 6-inch diameter ring with dual hooks providing easy microphone mounting. Has a two-pound base with diameter of 4% inches supported by three vibration eliminating feet.

FD-10—Chrome.

Net price...... FX-10—Black. \$1.20 Net price.....





MICROPHONE SADDLES Model FU-700

(Non-Directional)

Made of heavy brass triple chrome plated allowing microphon to be used at any angle and held stationary with chrome plated thumb screws.

Net price \$1,20 Net price



MICROPHONE RINGS Model FR-500

inches high.

SWIVEL JOINT Model FJ-600

Made of heavy brass triple chrome plated. Provides universal tilting of crystal type microphones. Fits all types of Federal mike stands.



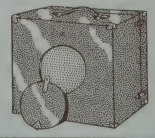
FEDERAL SPEAKER AND AMPLIFIER CASES Model FH-450



Case constructed of highest quality three-ply non-warping plywood. Steel corner reinforcing brackets used inside, and nickel plated steel corner brackets outside Fine grain black leatherette covering insures beauty, durability and long life Speaker baffle openings suitable for ten or twelve-inch speakers. Grills made o heavy metal mesh for speaker protection. Baffle openings provided for snap-ocovers. Extra heavy easy carrying leather handle. Designate size of speaker be used. Dimensions: 21 inches high by 16 % Inches deep by 14 inches wide. 84.40 Model FH-420—AMPLIFIER HOUSING CASE will accommodate chassis pans uto 11 inches by 17 inches. Equipped with extra heavy easy carrying leather handle Designate size of speaker to be used. Dimensions 20 ½ inches high by 18 % inche wide by 14 inches deep.

\$8,40 Model FH-420-Net price (for speakers and amplifier).....

AMPLIFIER CASE Model FH-410



AUXILIARY SPEAKER CASE Model FH-430

Speaker case constructed of special three-ply non-warping plywood. Steel angle brackets reinforce inside corners. Beautiful black leather ette covering is used throughout. Baffle opening suitable for ten or twelve-inch speaker Sliding rear panel makes speaker easily accessible. Heavy easy carrying leather handle Designate size of speaker to be used. Dimensions: 14 inches high by 14 inches wide by 16 inches deep. \$4.50

FEDERAL AMPLIFIER CASE

Completely Equipped to Accommodate Microphone, Speaker, Amplifier, Cables, Etc.

Case constructed of highest quality three-ply non-warping plywood. Steel corner reinforcing brackets used inside, and nickel plated steel corner brackets outside.

Fine grain black leatherette covering insures beauty, durability and long life. Speaker baffle opening sultable for eight or ten-inch speakers. Grill made of heavy metal mesh for speaker protection. Extra heavy easy carrying leather handle.

Model FH-460L-22x18 1/2 x14 inches. Net price.....



WRIGHT The LEADER

PERMANENT MAGNET



DeCOSTER The ORIGINAL

NOKOIL REPRODUCERS

8-INCH MODEL



Completely shielded magnet eliminates loss in power from touching other metal objects. 6 watts handling capacity. Universal transformer. Ship-ping weight, only 2½ pounds.

FILING PROOF

MODEL 682.

A magnet smaller than a field furnishes the flux.



Universal output transformer. 5 watts handling capacity.

Completely dust protected. Shipping weight, only 21/4 pounds. MODEL 582. Net price

> HERE IS THE ANSWER! A 12-inch Nokoil at a price

What price!



What a buv!

10-INCH MODEL



Dirt proof and filing proof. The most powerful for its weight of any reproducer on the market. 7 watts handling capacity. Universal transform-er. Shipping weight, only 4½

\$3.91 Net price.....

PARACURVE DIAPHRAGM

Model 982 ONLY - - -

Shipping Weight, 6½ Lbs.

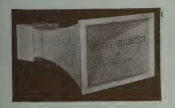
WRIGHT-DeCOSTER "WEATHER-PROOF" HORNS

Silver Horn and Speaker

You won't believe your ears -nor your eyes-until you

> Universal Transformer Handles 8 Watts

see and hear this model.



Silver "Stadium" Horn



Silver "Port-A-Horn"



Complete with Speaker Unit

An inexpensive efficient reproducer and weather-proofed horn that is ideal for use in hotels, banquet halls, and small auditoriums. Standard field resistance of the special 5-inch speaker unit is 2,500 hms. Field dissipation, maximum, 12 watts; minimum, 6 watts. Voice coll impedance, 5 ohms. Length over-all, 274 inches. Bell at opening, 224 by 14 inches. Weight, 15 lbs. The Model 900 matching transformer will handle from one to six speakers with amplifiers having an output of 500, 1,500 or 4,000 ohms. Size 3% inches nigh, 5 inches deep, 4½ inches wide; weight, 4% lbs.

Model 2050—Less transformer. Net price......\$10.25

For "Stadium" and "Full-Range" Model Speakers. Reinforced and bound with metal. Guaranteed weather-proof. Screen across opening excludes all foreign substances. Outside measurement: Length over-all, 48 inches. Bell at opening, 30x21½ inches. Weight, 91 lbs.

Model 5000—Net price ..\$25.00

WRIGHT-DeCOSTER DIRECTIONAL BAFFLE

The Model 2750 Baffle, fully covered by patents, has a hardwood interior surface for adequate high frequency transmission and a soft insulating exterior which prevents the

2750

Model

DEDUCT 2% FOR CASH WITH ORDER

walls of the horn from vibrating. You will be delighted with the results that this correct baffle will give. Size 371/2 inches wide, 371/2 inches high, 201/2 inches deep.

Complete with Speaker

The metal speaker housing which makes an excellent baffle, is detachable without the use of tools. Speaker will handle ample power. Reinforced and metal stripped, the Model 6000 is extremely strong. The terminal strip is accessible from the outside and has three impedances—500, 1,500, and 4,000 ohms. Field resistance is 6,000 ohms.

One Model 520 Field Supply installed in the speaker housing, will operate one Model 6000 while the Model 2760 Field Supply will handle two or three Port-A-Horns perfectly.

Outside measurement, over-all, 39½ inches. opening, 28x18½ inches. housing, 10½x7½ i Weight, 77 lbs.

Model 6000-Net price..\$30.00

127

WRIGHT PARA-CURVE

DIAPHRAGMS



DeCOSTER SOLID CENTER **SPIDERS**

BAKELITE VOICE COIL FORMS **Featuring**

Moisture-proof — Warp-proof — Heat-resistant — and that's the answer to why Wright-DeCoster Reproducers HAVE GREATER POWER HANDLING CAPACITY

THE OUTSTANDING CHOICE OF PUBLIC ADDRESS ENGINEERS

12 WATTS actual



Formerly Model 2940. 2,500-ohm field, Universal transformer. Shipping weight, 25 pounds.

Net price.....

\$9,95

9 WATTS actual



Formerly the Model 1750, this speaker comes to you in improved appearance and at a new low price. 2,500-ohm field, Universal transformer. Shipping weight, 17 pounds.

MODEL 1490.

\$7.45

11 WATTS actual



Formerly Model 1980. 2,500-ohm field, Universal transformer. Shipping weight, 17 pounds.

MODEL 1590.

\$7.95

America's Most Desired Public Address Reproducer

NOW! This Stadium Senior for only

\$17.45

THE GREATEST VALUE OF ALL TIME



The Acknowledged **STANDARD** of Comparison The LEADER

Formerly Model 5800

Weatherproof

Rustproof

Power handling capacity, 15 watts actual. Impedances 10, 500, 1,500, 4,000 ohms. Field, 1,800 ohms. 40 watts maximum, 18 watts minimum. Shipping weight, 32 pounds.

WRIGHT-DeCOSTER "PORT-A-CASE" MODELS



A sturdy, good looking case priced so low as to enable our customers to house their Wright-DeCoster reproducers at far less than they would ordinarily have to pay.

The Port-A-Case has room to house many of the different popular amplifiers as well as the 414 or 514 field supply. Yet it is not too large to work in with practically any sound installation.

Outside dimensions: 16 inches high, 14% inches wide, $10 \frac{1}{2}$ inches deep. Inside dimensions: $14 \frac{1}{2}$ inches high, $13 \frac{1}{2}$ inches wide, 9 inches deep. Weight, 12 pounds.

Model 1756—Port-A-Case only. Net price.....

Model 1556—Equipped with 10-inch Model 690.

Model 2356—Equipped with 12-inch Model 1490.

Model 2456—Equipped with 12-inch Model 1590.

Model 2856—Equipped with 12-inch Model 1990.

WRIGHT **Electro-Dynamic**



DeCOSTER Reproducers

FEATURING UNIVERSAL FIELDS AND OUTPUT

GONE IS THE NEED FOR CHANGING FIELDS

One Universal Field, one Universal Transformer, make one speaker adaptable to all needs

The dynamic reproducers shown below (with the exception of the Model 390-5 in. unit) all have universal field coils which furnish the following fields: 2,500, 2,200, 1,800, 1,800 tapped at 300, 1,500, 1,000 and 700 ohms.

Speakers for Auto Radio indicated by "VC"

STANDARD 5-INCH D.C. MODEL

- ightharpoonup Voice coil impedance (400 cycles) 4.2 Ohms.
- → Field coil, 6 watts max., 3.5 watts min.
- ♦ Power handling capacity, 3 watts. ightharpoonup Dimensions, 5 in. dia., 2-7/16 in. depth, weight 1% lbs.
- + Transformer for single 43 tube.
- ♦ Standard field resistance, 3,000 ohms.

\$1.95

UNIVERSAL 6-INCH D.C. MODEL

- Voice coil impedance (400 cycles) ♦ Voice co. 5.05 ohms.
- ♦ Universal field coil.
- ♦ Universal output transformer. ♦ Power handling capacity,

- Dimensions 6% in., dia. 3% in. depth; weight, 3½ lbs.

 Vehicle speaker, 6-volt field universal transformer.

 Model 490—

 \$2.95

\$2.95





UNIVERSAL 8-INCH D.C. MODEL

- Voice coil imp. 5.05 ohms. Universal field and output
- transformer.

 + Handling capacity 7 watts.

 + Dimensions 8½ in. dia., 4 in. depth; weight 4½ lbs.

Net price \$2.95

Model 590VC-Net price .. \$2.95

WHAT A VALUE!



Genuine **WRIGHT-**

DECOSTER 12-inch

Electro. Dynamic Reproducer

→ Handling capacity 9 watts. → Paracurve cone, 12 1/8 in. dia.; 7-in. depth; weight 8 1/2 lbs. Model 990— \$1.05

Net Price



UNIVERSAL 10-INCH

- D.C. MODEL

 Voice coil imp. 5.05 ohms.

 Universal field and output
- transformer.

 Handling capacity 8 watts.

 Dimensions, 10 % in. dia.;

 5-7/16 in. depth; weight, 5 %

Model 690-

Net price....



The above model Wright-DeCoster reproducers are made for NOW!

A.C. operation by use of this field supply Smallest field supply made. Only 8 % x2 ½ x1 inches: weighs only 2 lbs. packed for shipping and will deliver 9 watts to a 2,500 ohm field; requires 25Z-5 tube

Net price.... operation

Net price....

WRIGHT-DeCOSTER Vehicle or Monitor Cabinet



The ideal separate speakers for automobiles, sound trucks and wherever separate speakers are required. Electrodynamic speakers have 6-volt, 9-watt fields. Price Model 226—Cabinet only \$1.13

6-Volt Electro-Dynamic Equipped

Model 646VS—6 in. 6-volt 3.23 Model 746VS—8 in. 6-volt 3.73

Nokoil Equipped Model 736VS-6 in. 3.68 Model 836VS-8 in. 4.18 The Sensational and Startlingly New

HYFLUX MAGNETIC SPEAKER

→ Metal Dust-Proofing **♦**Seamless

Cones **♦** Single

Type 7,000 ohms.



- **♦** Bakelite Coil Form
- ♣ Accessible Adjustment
- + Push Pull Models

10.000 Ohms

Specify Push-Pull or Single When Ordering.

6-Inch Model 400-Net price..... 8-inch Model 450—Net price..... 2.25

WRIGHT-DeCOSTER



"METAL MULTI-PURPOSE" CABINET

For use by "Hams," amateurs, experimenters, and sound engineers. Black crystalline finished all-metal cabinet with black and grey grille cloth. Size: 10 in. wide, 9 in. high, 5 in. deep. Weight: 3¾ lbs.

Model 426-Cabinet only \$2.13

Hyflux Equipped

Model 756—6 in.

Model 806—8 in. Nokoil Equipped

Model 936—6 in.....

Model 1036—8 in...... 4.68 5.18

 Electro-Dynamic Equipped

 Model 846—6 in.
 4.23

 Model 946—8 in.
 4.73

129



No Field Coils!

ELECTRO-DYNAMIC PERFORMANCE PRECISION BUILT — DEPENDABLE

There are available eight models of Jensen PM speakers. They include two six inch types, two eight inch types, one 10 inch and three 12 inch types. Each type can be secured with one of the following input impedances: 8, 500, 4400 and 10,000 C. T. Jensen does not supply speakers with universal output transformers. For complete details on Jensen PM models ask for bulletin LMS.

Six and Eight Inch PM Speakers

					Net
PM	6E	less	imput	87.00	\$4.20
PM	6E	with	imput	8.00	4.80
PM	8E	less	imput	7.50	4.50
PM	8E	with	imput	8.50	5.10
PM	6 C	less	imput	8.00	4.80
PM	6 C	with	imput	9.25	5.55
PM	8 C	Less	imput	8.50	5.10
PM	8C	with	imput	9.75	5.85





Ten and Twelve Inch PM Speakers

Net		
\$ 7.35	ess imput \$12.25	PM 10C
8.10	ith imput 13.50	PM 10C
8.75	ess imput 14.25	PM 12C
9.30	ith imput 15.50	PM 12C
13.80	ess imput 23.00	PM 12B
14.70	ith imput 24.50	PM 12B
20.85	ess imput 34.75	PM 12A
21.90	ith imput 36.50	PM 12A

For all practical purposes these 10 and 12 inch speakers will do everything expected of a regular dynamic speaker of the field type with the many added advantages the PM offers in weight, ease of wiring, etc. The PM 10C is rated at 8 watts of continuous audio output, the PM 12C at 8 watts, the PM 12B at 8 to 12 watts and the PM 12A at 12 to 18 watts.

The PM 12B and PM 12A are available in high fidelity models at no extra cost. For regular P.A. work it is recommended the operator use the standard models listed.

CABINET MODEL 8½-INCH MAGNETIC SPEAKER

Handsome walnut finish table cabinet is 11 in. high, 10% in. wide, $6\frac{1}{2}$ in. deep. Equipped with 51/2 ft. cord. The speaker is a high quality "ortho" type magnetic, 81/2 in. cone.





OXFORD DYNAMICS

All, with the exception of the 5A, are supplied with specially designed Universal output transformers, for Single, Pushpull, Parallel or Class B operation. A chart is furnished with each speaker indicating the correct taps to use. Standard field resistance 2500 ohms —except the 5A. Available in 5 ohms or 1000 ohms as well.

Model	11A	11"	8	watts.		۰				\$4.29
Model	11A(A.C.)	11"	8	watts.	٠	٠		۰	۰	7.50
Model	8A.	8 1/2 "	6	watts.	٠	٠	٠		٠	3.42
Model	8A (A.C.)	8 ½ "	6	watts.				٠		6.42
Model	6A	6 1/4 "	5	watts.		٠		۰		2.34
Model	5 A	5"	3	watts.				٠	10	2.04



ALL ALUMINUM DIRECTIONAL BAFFLE



Entire unit is constructed of heavy gauge spun aluminum, reinforced, and free from any metallic resonance conditions. Has a special aluminum lacquer finish. This baffle permits a more even sound distribution, and effectively reduces bothersome feedback difficulties. It is ideal for installations where a small yet efficient baffle horn is required. Suitable for all 10, 11 and 12-inch speaker cones. Equipped with suspension rings. Dimensions: 12½ in. deep by 10 in. deep; speaker opening, 10½ in.; length of horn, 10 in.; bell, 17 in. in diameter. Over-all size, 17x20 in.

 Shipping weight, 4 lbs.
 \$9.00

 No. AHD—As above
 \$9.00

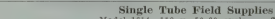
 No. ASB—Lighter in weight
 5.40



MAGNETIC REPLACEMENT **SPEAKERS**

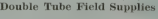
D.C. resistance 1000 ohms. Generous magnet, sensitive, powerful.

Model 5S	L 5 inc	h	 	 	 	.\$1.19
Model 6S	L 6 inc	h	 	 	 ·	. 1.63
Model 88	L 8 inc	h	 	 	 	. 1.85





MODEL 514—Less 25Z5 Tube.....\$2.57



Model	2914110	v.	50-60 cycle\$14.57
			25 cycle 16.57
Model	3414-220	v.	50-60 cycle 17.07
Model	3714-220	v.	25 eycle 18.57
100001			50-60 cycle 17.07 25 cycle 18.57

load resistance, 600 ohms.)

Double Tube Field Supplies use two 5Z3 tubes.

Size: 8 in. long, 6 in. wide, $6\frac{1}{2}$ in. high. Weight 181/2 lbs.



The above prices do not include tubes and they are not furnished with these Field Supplies.

for PORTABLE or FIXED Installation

WEBSTER CHICAGO MODEL PA-308 8-WATT **PORTABLE**

COMPLETE PRICE, \$108.00

Shipping weight, 35 lbs.

AMPLIFIER SPECIFICATIONS

ower Output—8 watts. ain at 400 cycles—115 D.B. ower Requirement—50 watts at 115 50-60 cycles.

umber stages-3.

nput for high impedance ribbon or rystal microphone and 5,000 ohm hono pickup.

Output Impedance—3-6-500 ohms. .mplifier Dimensions — 6½x7½x11½

'ubes furnished-1 6C6; 1-76; 2-42;

ADDITIONAL SPEAKERS

OTHER SYSTEM COMBINATIONS



WEBSTER CHICAGO MODEL PA-417A 17-WATT PORTABLE COMPLETE PRICE. \$147.50 LIST

Shipping weight, 50 lbs.

AMPLIFIER SPECIFICATIONS

AMPHITER SPECIFICATIONS
Power Output—17 watts.
Gain at 400 cycles—114 D.B.
Power Requirement—110 watts at 115
V, 50-60 cycles.
Number Stages—4.

V, 50-60 cycles.

Number Stages—4.

Input for high impedance ribbon or crystal microphone and 5,000 ohm phono pickup.

Output Impedance—3-6 and 500 ohms. Amplifier Dimensions—7x8x13½ ins.

Tubes furnished—1-57, 1-53, 3-2A5 and 1-5Z3.

PRICES

and 1-5Z3.

PRICES

SYSTEM PA-417A—(Portable) complete with 17-watt amplifier HG-417A (tubes furnished); No. 1231 dual diaphragm crystal microphone, No. 1118 banquet stand, with 25 ft. of shielded cable with shielded plug, one No. 2602 12-in, D.C. dynamic speaker with 50 feet of cable and plug, all con-Net weight, 42 lbs.; shipping weight, 50 lbs. List price

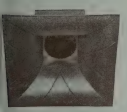
SYSTEM PX-417A—(Fixed) complete with 17-watt amplifier HG-417A (tubes furnished); Webster No. 1231 dual diaphragm crystal microphone, floor stand with 25 ft. of shielded cable with shielded plug, one No. 2602 D.C. 12-in. dynamic speaker. Shipping weight, 65 lbs. List price.......\$134.50

ADDITIONAL SPEAKERS

OTHER SYSTEM COMBINATIONS

If combinations other than specified here are desired, prices of all parts can be obtained from accessory pages in catalogue. Add base price of amplifier with tubes. HG-417A (Complete with tubes). Shipping weight, 28 lbs. List price.......\$72.00

HORN TYPE BAFFLES.



Model 2510.

Made of non-tarnishing crystalline aluminum. Very light in weight. Acoustically correct and guaranteed to be free of resonance peaks to the response of the speaker.



Model 2600.

WALL TYPE BAFFLES

Heavy construction with walnut finish to harmonize with interior decorations.

MODEL 2921—SPEAKER BAFFLE. Face size, 11 % x11 ins.; for use with 6-in. speakers. Shipping weight, 13 lbs. List price..... \$8.00

MODEL 2931—SPEAKER BAFFLE. Flat baffle type, designed for wall mounting or for corner mounting; size, 16 % x14 ins.; for use with 8, 10 or 12-in. speakers. Shipping weight, 15 lbs. List ... \$9.00



Model 2911.

Model 2931.

PRICES SHOWN ARE LIST. WRITE FOR QUOTATIONS

ASK ABOUT LEW **BONN CO. EASY PAYMENT PLAN**

WEBSTER **20 WATT MOBILE SYSTEMS**

6 VOLT D.C.

DETACHABLE POWER PACKS



110 VOLT A.C.

MAGNET DYNAMIC SPEAKERS HAND TYPE DUAL DIAPHRAGM CRYSTAL **MICROPHONE**

With 6 V. Power Pack only.

No. 6MP420.

List price. . \$200.00 Shpg. wt., 85 lbs.

Power Supplies may be interchanged at will simply by removing the turntable, loosening the screws, and plugging in the other unit, an exclusive Webster - Chicago feature. Storage battery drain (no load) only 3 ampereg!



System MP-420 complete with Amplifier and Turntable, Crystal Microphone, two 12-in. Speakers and both 6 V. and 110 V. Power Packs. Shipping wt., 95 lbs.

No. 106 MP-420

LIST PRICE

\$**223**50

With 110 V. Power Pack only.

No. 110MP420. List price . . \$186.50 Shpg. wt., 84 lbs.

Controls: Consist of microphone volphonograph volume, tone control, master power switch, filament and turntable switch.

Tubes Used: 1-6C6, 3—6A6, 1—6E6, 1—83. All tubes included in price of complete unit.

Gain: 115 DB. **Power Consumed:** 6 volts..66 watts 110 volts..98 watts

WEATHER-PROOF ACOUSTEX PARABOLIC DEFLECTOR **BAFFLE MODEL NO. 111**

Depth of housing, 10 inches; speaker opening, 10 inches diameter; length of horn, 10 inches; bell opening, 17 inches diameter; over-all outside dimensions, 17x20 inches. This model baffle is suitable for all 10, 11 and 12-inch cone speakers. List price ...

PARABOLIC PROJECTOR For Use with 8 to 12-inch Dynamic Cone Speaker

Consists of speaker housing portion of baf-fle illustrated; resembles searchlight in appearance. Specify speaker size. Model P12. \$12,00 price.

ACOUSTEX FLARE BAFFLE Consists of bell portion of illustration No. B11. ... \$12,00

price.. BAFFLE STAND MODEL 300

Heavy duty baffle stand with base 18 inches in diameter. The stand is adjustable in height from four to nine feet. When the baffle mounting bracket is attached the baffle can be placed at any angle. Black wrinkle finish. Shipping weight, 35 lbs. List price (stand only)..... \$20,00

No. 500—Wall bracket, all models ... \$7.00
No. 400—Mounting bracket for 111
baffle ... \$7.00
No. 300—Bracket for 300 stand only . 15.00
Reducer rings (specify size of speaker)

132





CRYSTAL MICROPHONES

Model 1231-Dual diaphragm of nondirectional characteristics with graphoil bimorph crystal. Response, 50 to 8,000 c.p.s.; 25 ft. cable. \$29.50 List price

Model 1232-Same as 1221 except equipped with handle as hand mike, \$31,50

VELOCITY RIBBON MICROPHONE

Model 1221-Uses cobalt steel magnets and dural ribbon, chrome and black finish. Housing designed to eliminate cavity resonance. Output -81 db. 5,000 ohms. Response, 40 to 11,000 c.p.s. Cushion adapter and 25-foot cable. \$42.00 List price.....



PRICES SHOWN ARE LIST. WRITE US FOR QUOTATIONS

WEBSTER MULTIPLE SYSTEMS CHICAGO

15 WATTS 4P-15 Basic System

(With Tubes)—See below

163.00

List Price

SPECIFICATIONS

Power Output—15 watts.
Gain—114 Db.
Power required—149 watts.
Output Impedances Tapped at 2-4-6-8-16-500 ohms.
Hum Level—26 Db below zero Level.
Amplifier size—7½x10½x13½ ins.
Number stages—4.
Tubes—4-6C6, 2-6A6, 1-76, 2-2A3, 1-5Z3.

(All tubes furnished with amplifiers)
Speaker—12 in. Permanent Magnetic Speaker, power handling capacity 10 watts per speaker.

Microphones—Dual diaphragm crystal microphone with stand, 25 ft. cable supplied, or velocity ribbon micro-phone with stand, 25 ft. cable.

PRICES

Systems can be purchased in various combinations to suit requirements. In ordering please refer to system numbers or designate each component by its own part num-

1-CPX-4P-15 (as mentioned above) consists of amplifier 4P-15 complete with tubes, one crystal microphone No. 1231 with floor stand, and one 12 in. P. M. speaker No. 2850. Shipping weight 55 lbs. List price....\$163.00

OTHER COMBINATIONS

If base system other than specified here is desired, prices of all parts can be obtained from accessory pages in catalogue. Add price of amplifier.

4P-15-(Complete with tubes). Shipping weight 38 lbs.

List price.....\$102.00



30 WATTS

4P-30 Basic System (With Tubes)—See below

List Price

SPECIFICATIONS

Power Output—30 watts. Gain—113 Db.

Power required—220 watts, 115V-60 Cycles.

No. 2850—Power handling capacity 10 watts per speaker. Microphones—Dual diaphragm crystal microphone No. 1231 with stand, 25 ft. cable supplied, or velocity ribbon microphone No. 1221 with floor stand, 25 ft. cable.

PRICES

Systems can be purchased in various combinations to suit requirements. In ordering please refer to system num-bers or designate each component by its own parts bers or number.

OTHER COMBINATIONS

If base system other than specified here is desired, prices of all parts can be obtained from accessory pages in catalogue. Add price of amplifier, Shipping weight 55 lbs.

PERMANENT MAGNET DYNAMIC **SPEAKERS**



Matched for perfect performance to Webster-Chicago systems. No Field Current required. Greater power handling ability than regular dynamics of the same size and weight. Equipped with transformers tapped 500-1000-1500-2000 ohms.

PORTABLE TURNTABLE AND PICK UP

A well designed and ruggedly constructed unit with self starting synchronous motor. Record compartment inside cover. Volume control and "off-on" switch. Six feet of extension cord. Size 14x14x8 ins., operates on 110 volts, 60 cycles only. Beautifully finished in black walrus grain leatherette. Shipping weight 25 lbs.

Model Single, 78 RPM. List price\$45.00

Model Dual, 78 and 33 1/3 RPM. List price.....\$55.00



BSTER-CHICAGO 6-VOLT AMPLIFIER AMPLIFIER

MODEL 4P-60 USING 6L6 TUBES

The 4P-60 Amplifier has been designed around the 6L6 tube. Adequate factors of safety have been employed throughout.

Amplifier 4P-60 is furnished with a four position electronic mixer with four input controls and master control (noiseless). The output terminates in a 7 prong receptacle plug which is supplied.

Will supply

windlied.

Will supply one to ten permanent magnet speakers.

The amplifier is contained in a metal case with rounded corners and neutral tone japanned finish. The case is well ventilated and equipped with carrying handles. Case size is only 9 in. x 16½ in. x 19 in. and weighs 57 lbs.

POWER OUTPUT-60 Watts.

GAIN-143 db.

OUTPUT IMPEDANCES TAPPED AT 2, 4, 6, 8, 16 and 500 ohms.
HUM LEVEL minus 20 db.

AMPLIFIER SIZE-9 in. x 161/2 in. x 19 in.

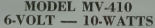
NUMBER STAGES-5.

TUBES—4-6C6, 2-6A6, 1-76, 1-6E6, 2-6L6, 1-83, 1-5Z3. (All tubes furnished with amplifier.)

Model 4P-60

Amplifier only. Complete with radio tubes and receptacle plugs. List price\$195.00







or 2 speakers.

AMPLIFIER SIZE—7 in. x 7½ in. x

12 in. NUMBER STAGES—3. TUBES—16C6, 3-6A6 (Tubes furnish-

ed).
MICROPHONE—Hand type crystal
microphone, 25 feet of flexible rubber covered cable.
SPEAKER—10 in. Heavy Duty Electrodynamic Unit. Sound Projector
of spun aluminum with bracket.
15 feet of flexible rubber covered

System MV-410

Complete with amplifier, crystal microphone-hand-type, heavy duty speaker with aluminum directional sound projector and mounting bracket.

List price\$102.50

System MV-4108

Same as described above but with two 10-in. heavy duty speakers mounted in aluminum directional sound projectors. List price\$133.75

COMPACT HIGH FIDELITY

PREAMPLIFIERS A HUMLESS A.C. OPERATED

MODEL 21C MIXER-PREAMP.

(Illustrated)

The Type 21C is a two stage amplifier for two high impedance microphones, each having a separate mixer tube. The two gain controls are located after the first stage, resulting in very quiet operation. The input tubes are cushioned on rubber preventing vibration and microphonics from affecting them.

The cast cases on the transformers, the complete electrostatic shielding of all parts, and a five section filter in the "B" supply completely eliminate all hum from this amplifier.

Technical Information

Power Supply-110 volts, 60 cycles-12 watts.

Gain-65 ain—65 db. on microphone input, 30 on phonograph input. Tubes-Three type 75 tubes, one type

84 tube. Input for all high impedance micro-

phones.

Input Connections—Two jacks for microphones, one jack for phonograph pickup. When the phonograph plug is inserted, one microphone input is disconnected.

Output Impedances-200 and 500 ohms. Output Connections on screw terminals ader removable cover plate.

Dimensions-15x7x4 inches. Shipping weight 13 pounds.

134

List price, less tubes\$47.50 Complete set R.C.A. tubes....... 4.25



MODEL 11A

for diaphragm crystal mikes

A smaller unit designed for feeding a high output crystal or ribbon mike into any power amplifier with sufficient gain for a carbon mike.

When supplied with low impedance output it feeds into the regular carbon mike input of the power amplifier.

When supplied with 10,000 ohm output it may be fed directly into grid. The outside appearance is the same as the 13C except that it is smaller.

Technical Information

Power Supply-110 volts, 60 cycles-7 watts.

Gain-35 db.

Frequency Response—Less than variation from 30 to 10,000 cycles. -Less than 2 db. Tubes-One 75, one 84.

Output Impedance-200 and 500 ohms

Dimensions-9 1/2 x6x3 1/2 inches. Shipping weight 10 pounds.

List price, less tubes.....\$29.85 With 10,000 ohm output...... 32.50 Complete set R.C.A. tubes..... 2.25

MODEL 13A High or Low Impedance

The Type 13A Amplifier is designed for use in the many places where a low level microphone cannot be connected to the power amplifier because the microphone is too far from the amplifier, or the power amplifier has too low a gain to operate a crystal or velocity microphone satisfactorily. It is ideal for use in replacing the carbon microphone on the older type public address systems with a new high fidelity microphone.

Technical Information

Power Supply—110 volts, 60 cycles. Power Consumption—10 watts. Gain—65 db. Maximum Output—Plus

db. Tubes—Two 75-type tubes, one 84-type

tube.

Input Impedances—50 ohms, 200 ohms, and 5 megohms.

Output Impedances—200 ohms and 500 ohms. Output connections on screw terminals.

Frequency Characteristic—Less than 2 db. variation from 40 to 10,000 cycles.

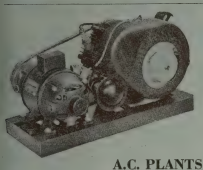
Dimensions—15x7x4 inches.

Output Impedances—200 ohms and 500 ohms. Small additional charge for other impedances. Output connections on screw terminals.

Prices Shown are LIST. Write for Quotations

CONVERTERS GENEMOTORS

POWER PLANTS



GAS - ELECTRIC POWER **PLANTS**

ELECTRIFY THE FARM

this modern, easy way-with these high-grade, reasonably-priced power plants. Models to meet all requirements. Excellent also for Sound Cars and for the remotely situated amateur.



D.C. PLANTS

LB6X-6 volts, 200 watts, 49 lbs. Net	\$33.70
LB12X-12 volts, 200 watts, 49 lbs. Net	
L32R—32 volts, 250 watts, 49 lbs. Net	
L110—110 volts, 250 watts, 49 lbs. Net	
De Luxe Models (Marine Type.) L6M—6 volts, 150 watts, 49 lbs. Net	
L6M—6 volts, 150 watts, 49 lbs. Net	41.50
L6XM-6 volts, 200 watts, 52 lbs. Net	44.97
L12XM-12 volts, 200 watts, 52 lbs. Net	48.35
Prices on other models on request	

Blue Diamond generates 300 watts at 110 volts A.C. 60 cycles, Runs 12 hours on a gallon of gasoline. Shipping weight 72 lbs.

Net price	ly for "Blue Diamond."	
Net price	19 101 Blue Diamona.	
Filter for use	with Blue Diamond.	
Net price	Gold Crown Heavy Duty Models 5.63	
200		
1,000 watts.	280 lbs	
1,500 watts.	280 lbs	

280 lbs. Other models quoted on request.

ROTARY CONVERTERS



MODEL JW GENEMOTOR UNIT WITHOUT FILTER

	Out	tput	Battery	List
No.	Volts	M.A.	Drain	Price
JW-18	180	30	2.5	\$7.80
JW-20	. 200	40	3.15	7.80
JW-25	225	50	4.3	7.80
JW-50	250	50	4.7	7.80
	FOR 32-	VOLT RAD	IOS	
JW-32	210	45	.7	9.90
	Shipping w	reight, each	6 lbs.	

DYNAMOTORS

Without Filter. P.A. MEN and AMATEURS!

May be had in 32-volt models.

Add 15% to prices shown.

Aluminum bearing brackets for light weight.



Type	Ot	itput	Inpu	ıt	Weight	
Number	Volts	M.A.	Volts		(Pounds)	
E1W272*	250	50	6	4.7	7 1/2	\$ 21.00
E2W353	250	50	6	4.8	9 1/4	24.00
E1W339*	250	100	6	7.5	7 1/2	21.00
E2W397	250	150	6	13.2	9 1/4	24.00
E2W351	300	100	. 6	9.7	9 1/4	24.00
E2W243	300	150 .		14.0	9 1/4	24.00
E2W256	350	150	6	15.2	9 1/4	25.20
E2W438	400	125	6	14.2	91/4	25.20
E3W413	500	100	6	15.0	11	28.50
RA0W158	300	200	6	18.0	16	45.00
RA1W201	400	225	6 -	25.0	171/2	49.50
RA1W189	500	200	6	27.0	171/2	51.00
RA1W331	600	200	6	31.0	171/2	52.50
RA1W549	750	125	6	25.0	171/2	54.00
RA3W550	750	250		24.0		58.50
RA2W475	1000	150				63.00
RA3W534	1000	250	12	32.0	231/4	69.00
All units may be	furnish	ed for	any D.C	C. inpu	it other t	han listed
above at an add	ition of	15%	to list]	price.	Add "X	" to code
word and follow	with in	put vo	ltage re	quired		Odd No
Standard filter fo	r "E" u	inits.	Net pric	ce		\$11.70
Transient filter fo	or "RA"	units.	Net p	rice		15.00

* Steel frame-furnished only on 50-watt models.

ATR INVERTERS PROVEN—DEPENDABLE—GUARANTEED

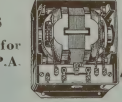


A simple, inexpensive device for producing standard 110-volt alternating current from 6-volt storage batteries, 32-volt farm plants, and 110 D.C. systems. No need to purchase special appliances: The ATR D.C.-A.C. Inverter will supply regular A.C. power for operating standard A.C. devices at an efficiency of approximately 80%; the current input being proportional to the load. There are no rotating parts, and the only element that moves like a radio tube.

is the	e vibrator which plugs in	just like a radio	tube.
Туре	D.C. Input	A.C. Output	Rating
6	6 Volts	116 Volts	50 Watts
12	12 Volts	110 Volts	100 Watts
32	32 Volts	110 Volts	100 Watts
110	110 Volts	110 Volts	200 Watts
Net p	rice with filter		\$13.50
Not r	orice without filter		\$11.10

GENE-MOTORS with filter for

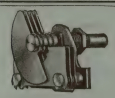
Radio and P.A work





			weight 9 lbs. Battery	
No.	Volts	utput M.A.	Drain	Price
565	265	75	7.75	\$18.60
300	300 135	. 100	9.5 1.80	20.40 10.80
135-A 180-A	180	30	2.50	10.80
200-A	200	. 40	3,15	10.80 10.80
5225 5250	225 250	50 50	4.3	10.80
1400	200			300

EVERY ONE A GUARANTEED BARGAIN



MIDGET VARIABLE **CONDENSERS**

Very good quality. 60 mmf., No. U60......\$0.39 Minimum capacity, 3 to 5 mmf.

DOUBLE-SPACED MIDGET **CONDENSERS**





NO. 464-201 FILAMENT TRANSFORMER

For 866's 2,250 volts insulation. 2.5 V. C. T.-12.25 Amps. \$1.14

FILTER CHOKE

18 Henries—150 M.A.—425 Ohms—D.C. Resistance,

remarkable buy





SWINGING CHOKE

3 to 8 Henries at 150 M.A.—80 Ohms D.C. Resistance,

LO-LOSS 50-WATT SOCKET

Base is Isotex, metal parts are heavy brass, nickel plated. Positive contacts. No. B226



HEAVY DUTY 210 SOCKET

Made of bakelite. Standard UX base. Ideal for 10's, 866's, etc. No. 400\$0.29



A DANDY MEDIUM HIGH VOLTAGE TRANSFORMER

No. BFS-550-550-0-550 volts at 150 M.A. and 5 volts-3 amperes for rectifier....\$2.15

VALUE-PLUS HIGH VOLTAGE TRANSFORMERS

Since our last catalog we've sold hundreds of these two transformers. They are giving universal satisfaction and stand out as the best trans-former buys on the market, Guar-

No. F-1001—800-400-0-400-800 volts at 150 M.A. Size 3 % x 4 % x 3 % inches \$3.95



SECURITY HIGH VOLTAGE FILTER CONDENSERS



These high quality oil-filled condensers are thoroughly guaranteed for six months at their rated voltages. Their appearance is exactly the same as the illustration—heavy metal container with ceramic stand-offs. For universal use wherever high voltage condensers are needed. Your money cheerfully refunded if you are not satisfied with these condensers. Hundreds in use in the Northwest—ask the next Ham you work—he's probably using one or more already. Furnished in the new medium size containers, 4½ Inches high.

Notice the low prices.

D.C. Work.

Cap. Volts Price Cap. Volts Price 1 mfd...1,000 \$1.10 2 mfd...1,500 \$2.00 2 mfd...1,500 \$3.00 1.75 1 mfd...1,500 1.45 2 mfd...2,000 2.45



BONN'S SPECIAL 866's

Absolutely Guaranteed

Each\$1.40 Two for..... 2.75 These are real quality tubes that will give you long service.

GENUINE MAJESTIC TUBES Fully Guaranteed

Type 47 \$0.20

Type 46 \$0.20

Type 59 \$0.20

SPECIAL POWER TRANSFORMER

No. T6877.....\$1.95









Price

Type EA Type E Type V GENERAL "progressive" audio units; real de luxe units except for open type mounting. You can't go wrong on these quality units at these value-plus prices,

INPUT TRANSFORMERS

Part No.	· Pri.	To Couple To	MTG	Class C Stage M. A.	H.	Size D.	w .	Price
3262	P. P. 45's or 2A3's	830 B's, RK 18's Class B	V		3'	21/4"	235"	\$1.50
3272	Single 46 or 59	46's or 59's Class B	٧		3*	234"	236"	1.65
3276	P. P. 45's or 2A3's	Class B 210's	V		3'	21/4"	236°	1.65
		OUTPUT TRA	NSFOR	MERS				
2240	Ot D 0001	1 5000			1 00 10		0.0.10	

		OUTPUT TRA	NSFOR	MERS				
2340	Class B 800's, 830 B's, RK 18's	5000 or 20000 ohm load	EA	200 or 100	43/4"	334°	3 7/8"	4.95
2344	Class B 46's or 59's	5000 or 10000 ohm load	v	or 100	33/8"	3°	23/8"	2.70
2346	Class B 4-46's or 4-59's	500, 3000 or 6000 ohm load	EA	200	43/4"	3¾"	37%	4.95
2348	Class B 210's	5000 or 10000 ohm load	EA	200	434"	3¾°	3 1/8"	4.80

FILTED CHOKES TYPE F

Resist D. C. Ohms	Insulation	Н.	Size D.	
125	3000	336"	35601	Ę

		2411	IGING CHUKE	3-ITPE E				
2116 2120 2124	6-18 6-18 6-18	20-200 30-300 50-500	125 100 100	3000 5000 5000	3½; 4½; 4½;	35/8° 33/4° 43/4°	2 1/4° 3 3/4°	2.55 3.60 5.70

Part No.

2114 2118 2122

Henries

Send All Mail Orders to LEW BONN CO.

Phone Main 5313



Article Want

1126 Harmon Place MINNEAPOLIS, MINN.

HOW SHALL WE SHIP?

RUSH ORDER

TERMS: You may deduct 2% from your cost on all merchandise in this catalog (except on National Co. apparatus) IF your "Cash with Order" order amounts to \$2.00 or over, OR if your C. O. D. order is \$3.00 or over. On all orders not coming up to these specifications, your costs are net—no cash discount allowed. On all orders of less than \$1.00, add 15 cents for a handling charge. All merchandise quoted at prices F. O. B. Minneapolis.

Please Print Your Name

Name...

Cat.

Page

Cat.

No.

Quantity

	Orde	r No	-			tter.
	Net Price Each		Total		Do Not Use This Space	
tion on the property of the pr	1 20 20 20 20		na e	STATE OF THE STATE	TE-USE THE T	2810 2810
6010 Make 2 of				terms.	i Art	
	in.	17 -	2200	11		-
None Tree	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.70		2/10		13
and the second	12 A	18			723 1.75	
2012 PE	10 10 10 10 10 10 10 10 10 10 10 10 10 1	-		068	01 401	
and as		118	38	800 E	19 10 10	
6123 to 1				2		
to New York of	13 18					
				138		200

LLED HECKED ACKED ATES DOTO (1) W (1882 TUOY)	of equal quality or better if we are out of stock? YES NO PLEASE! use this order blank only for orders. Write other information or questions on separate sheet of paper. Shall we cancel any back orders necessary and refund or hold back order?	Less 2% if Earne "Terms" Above) Total—Net Parcel Post and Insu Total Amount Enclose	d (See	nform to d to be c y returne De speed:	and to co
LLED THE BASE OF THE STATE OF T	YES NO PLEASE! use this order blank only for orders. Write other information or questions	Less 2% if Earne "Terms" Above) Total—Net	d (See	niotna to	ton Court
LLED THE BASE OF THE STATE OF T	YES NO PLEASE! use this order blank only	Less 2% if Earne "Terms" Above)	d (See	niotna to	and to co
THERE DATE OF T	if we are out of stock?	Less 2% if Earne "Terms" Above)	d (See	nform to	oo of has
NOT USE THIS SPACE					20 37 0 11
	May we substitute parts	batraparnas sa o	linevo o		
	CASSISSION COMPANY	WHILE SHAWIN			81121 - 3127
	The Year Merevie				
	Address is Clearly Shore	eure Four Vanue and	ia.		
	20.8 2042 2041 27.0	0°122 103 ad 1 001			
13	18.2 (1.2 a) 6.4 (1.2 a) 1.4 (1.2 a)	180 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ACE THE REAL PROPERTY.
	16.1 20.2 to. 15.	adulas on	11.8	28 2004	2 400 2
HB 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.1 78. 79, 53.	201.721		23 063	02 931 8
	Marie Add Name	ar managet of	1 18	100 100	1010
			-		ı

HOW TO ORDER

PARCEL POST RATES EXPRESS CHARGES

HOW TO ORDER

Print your order always. Be sure your name and address are on your order. Use our catalog numbers or give FULL details on the item you want. State whether or not we may substitute if the part you want is not in stock. We guarantee to send equal or better quality parts.

SIZE OF ORDER

It is impossible for us to handle mail orders of less than \$1.00 without losing money. Therefore, on any order amounting to less than \$1.00—ADD 15 CENTS IN ADDITION to merchandise price and carrying charges. On your small orders you can evade this by adding a tube or two to the order.

TERMS

You may deduct 2% for eash with order on all orders for more than \$2.00 and we will deduct 2% on all C.O.D. orders for \$3.00 and over. This applies to all merchandise in this catalog except National Co, amateur apparatus. Prices shown on National are "Net"—no further discounts allowed. On all orders of less than \$1.00 we charge a 15-cent handling charge.

FAST DELIVERY SERVICE IN TWIN CITIES

We use a commercial delivery service that gives very prompt service. We can get merchandise to any part of Minneapolis or St. Paul within two to three hours. If you can't come over, telephone, and have your order delivered. Orders amounting to over \$3.00 will be delivered free.

Minneapolis MA in 5313 St. Paul GA rfield 2100

ADJUSTMENTS

Do not return anything without sending a letter the same day—do not attach letter to the package. Explain fully why you are making the return and how you want the transaction handled—credit or replacement. Always give date and invoice number on which you purchased this material.

REMEMBER—We insure all packages, so add 5 cents to all shipments of less than \$5.00—10 cents to all shipments of less than \$25 and 15 cents to orders less than \$50. In other words—the carrying charges of all shipments should include both parcel post AND insurance charges. If you do not include enough money for carrying charges, we will ship your orders express collect.

ALL PRICES CONTAINED IN OUR CATALOG are subject to change without notice.

CANADIAN DUTIES

The duty on Canadian shipments is 25% of the value of the order. On freight shipments, a sales tax of 6% of the value (plus the duty), and an excise tax of 3% of the value (plus duty), applies. On Parcel Post or express shipments the excise tax does not apply. It is not necessary to send this money to us as the charge is made when the package is delivered.

Example: Value of shipment.....\$ 80.00 Duty 20.00

\$100,00

The sales tax will be \$6.00 and the excise tax will be \$3.00 additional if shipped by freight.

PARCEL POST RATES

Zone No.	Dista in Mi		Cost up to 1 lb.	Each Lb. Add'nl or Fraction
1	Not Ove	er 150 Mi.	8e	1.1e
2	Not Ove	er 150 Mi.	8e	1.1c
3	150 to	300 Mi.	9e	2e
4	300 to	600 Mi.	10e	3.5e
5	600 to	1000 Mi.	11e	5.3e
6	1000 to	1400 Mi.	12e	7e
7	1400 to	1800 Mi.	14e	9e
8	Over 18	300 Mi.	15e	11e

EXPRESS CHARGES

Weight Not	FOR DISTANCES OF							1000
More Than	50 Mi.	150 Mi.	300 Mi.	500 Mi.	750 Mi.	1000 Mi.	1500 Mi.	2000 Mi.
5 Lbs.	\$0.39	\$0.41	\$0.45	\$0.48	\$0.52	\$0.56	\$0.66	\$0.76
10 Lbs.	.43	.48	.56	.62	.69	.76	.98	1.16
15 Lbs.	47	.54	.66	.75	.86	.97	1.29	1.57
20 Lbs.	.51	.61	.77	.89	1.03	1.18	1.61	1.98
25 Lbs.	.55	.67	.87	1.02	1.20	1.35	1.93	2.39
35 Lbs.	.63	.80	1.08	1.29	1.54	1.79	2.56	3.20
45 Lbs.	.71	.93	1.29	1,56	1.88	2.21	3.19	4.02
55 Lbs.	.79	1.06	1.50	1.83	2.22	2.62	3.82	4.83
75 Lbs.	.95	1.32	1.92	2.37	2.90	3.44	5.08	6.46
95 Lbs.	1.11	1.58	2.34	2.91	3.58	4.26	6.33	8.09
For Each 100 Lbs.	1.15	1.65	2,45	3.05	3.75	4.47	6.65	8.50

Be Sure Your Name and Address is Clearly Shown

GUARANTEE

We guarantee each and every item shown in our catalog to be exactly as represented and to conform to R.M.A. standards. Any item found to be other than as represented, if promptly returned with a letter of explanation, will be speedily adjusted.

Do You Receive More Than One Catalog?

Print the way the extra copies are addressed.

IMPORTANT! READ THIS! You get 2% Cash Discount

on all items in this catalog (except on National Co. apparatus) if your cash with order exceeds \$2.00 or if your C.O.D. order exceeds \$3.00. Remember that when looking at prices on Radio Sets, Test Equipment and other items in this catalog.

Last Minute Scoop!



Just Released

UNEXCELLED IN VALUE!

NO "B" BATTERIES PLUG-IN VIBRATOR AIRPLANE DIAL 8-INCH SPEAKER LATEST MULTI-PURPOSE TUBES

SUPERHETERODYNE CIRCUIT

AUTOMATIC VOLUME CONTROL

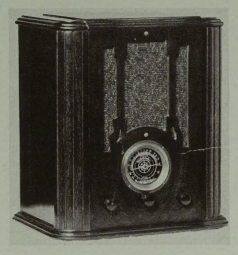
> MODEL 42 5-TUBE, 6-VOLT

No "B" Batteries

Tunes from 1600 Kc, to 540 Kc, with automatic volume control, tone control, 8-in. magnetic speaker, automatic dial lite, and plug-in primary vibrator. Due to the use of newest tubes the battery drain is less than 1.7 ampere.

Tubes: 1-6D8G, 1-6S7G, 1-6Q6G, 1-41, 1-19.

Model 42. List price, \$39.95. \$19.95 Dealer net cost..



MODEL 52 6-TUBE, 6-VOLT

Two Bands
Tunes from 18 M.C. to 5.5 M.C. and from 1800 Kc. to 540 Kc. Automatic volume control, tone control, 8-in. dynamic speaker, synchronous plug-in vibrator. Due to the use of two-volt tubes the battery drain of this model is as low as the 5-tube and less than 1.7 ampere.
Tubes: 1-1C6, 2-1A4, 1-1B5, 1-30, 1-19.
Model 52

Model 52. List price, \$49.95. **\$24**Net price......

AVAILABLE IN 3 MODELS

A 5-TUBE, 6-VOLT AMERICAN BROADCAST

> A 6-TUBE, 6-VOLT, 2-BAND

AND A 9-TUBE, 32-VOLT AMERICAN BROADCAST

> MODEL 33 9-TUBE, 32-VOLT

> > No Vibrator

Tunes from 1600 Kc, to 540 Kc, with 3-gang condenser. Full A.V.C., tone control, 8-in. dynamic speaker, and having the unusually low current consumption of 45 watts. The 32-volt supply furnishes the "B" current direct in this receiver.

Tubes: 2-78's, 1-6A7, 1-75, 1-34-25B6 beam power output tubes.

List price, \$39.95. **\$23.98**Net price.....



TWO NEW RECEIVERS OF OUTSTANDING VALUE AND **PERFORMANCE**

JUST OUT!

TIGER BATTERY MODEL

Two Bands

An unusually sensitive and selective receiver which is completely portable in every sense of the word. The sensitivity is better than 30 microvolts and the output great enough for room volume. A battery saver device is installed in the rear with an adjustable knob to advance as the batteries age. Uses new permanent magnet dynamic speaker and tunes from 4300 Kc. to 540 Kc. continuous in 2 bands.

Batteries used: 3 No. 6 dry cells and 3 No. 762 Eveready Portable "B" batteries.

Eveready

Model TIGER Dealer cost (with batteries)......

SIX TUBE A.C.-D.C. "DICTATOR"

American Broadcast

American Broadcast

In a beautiful American veneer walnut of smart modern design with unusual vertical grilles and rounded top and lustrous hand-rubbed piano finish. This receiver's attractiveness cannot be equalled. It incorporates a 5-inch full dynamic speaker and tunes the American broadcast and upper police bands. 550 Kc. No antenna is necessary as it is furnished with the receiver in the form of a braided lead already attached and the extreme sensitivity of the receiver will bring in plenty of distant stations.

Model
DICTATOR.

DICTATOR. Net price.....



ONYX

Model 366X. List, \$19.95.

Net\$13.95

The powerful receiver uses 6 modern tubes with a super audio circuit that contains every advantage . . . tremen-dous volume . . . super audibility . . . exceptional tone . . . surprising range. Tubes: 6C6, 6D6, 43, 25Z5, 76, 185R8.

Tunes from 175 to 550 meters, with full power at all frequencies. Brings in standard broadcast and those police calls that come in on the 175 to 200 meter range.

The speaker is a full sized electro-dynamic of ultra-sensitive type. Reproduces with exceptional fidelity, full power and excellent tone.

The cabinet is cleverly constructed of molded Bakelite in permanent onyx or walnut . . . conveniently compact . . . only 10 1/8 in. long; 6 1/4 in. high; 4 % in. deep.

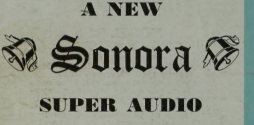
Operates on 110 volts A.C.-60 cycles, or 110 volts D.C. Built-in antenna contained within the set . . . no outside aerials are required.

Made by

Sonora Radio and Phonograph Corporation

WALNUT

Model 366W. List, \$24.95. Net



RECEIVER

Sonora

Clear as a Bell



6 Tubes AC-DC

New, Compact Models in Onyx and Walnut

> Genuine Bakelite

Molded from

